

**1962
INVENTORY** **Municipal
Waste Facilities**

REGION V

Illinois
Indiana
Michigan
Ohio
Wisconsin

U. S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
Public Health Service
Division of Water Supply and Pollution Control
Basic Data Branch
Washington, D. C.

For administrative purposes, the U. S. Department of Health, Education, and Welfare divides the States of the Nation into nine regional groupings. The 1962 INVENTORY OF MUNICIPAL WASTE FACILITIES is published in nine volumes--one for each region as shown below:

- Region I - PHS Publication No. 1065 - Volume 1
Connecticut, Maine, Massachusetts, New Hampshire,
Rhode Island, Vermont
- Region II - PHS Publication No. 1065 - Volume 2
Delaware, New Jersey, New York, Pennsylvania
- Region III - PHS Publication No. 1065 - Volume 3
District of Columbia, Kentucky, Maryland,
North Carolina, Virginia, West Virginia, Puerto Rico
- Region IV - PHS Publication No. 1065 - Volume 4
Alabama, Florida, Georgia, Mississippi, South Carolina,
Tennessee
- Region V - PHS Publication No. 1065 - Volume 5
Illinois, Indiana, Michigan, Ohio, Wisconsin
- Region VI - PHS Publication No. 1065 - Volume 6
Iowa, Kansas, Minnesota, Missouri, Nebraska,
North Dakota, South Dakota
- Region VII - PHS Publication No. 1065 - Volume 7
Arkansas, Louisiana, New Mexico, Oklahoma, Texas
- Region VIII - PHS Publication No. 1065 - Volume 8
Colorado, Idaho, Montana, Utah, Wyoming
- Region IX - PHS Publication No. 1065 - Volume 9
Alaska, Arizona, California, Hawaii, Nevada, Oregon,
Washington

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FOREWORD

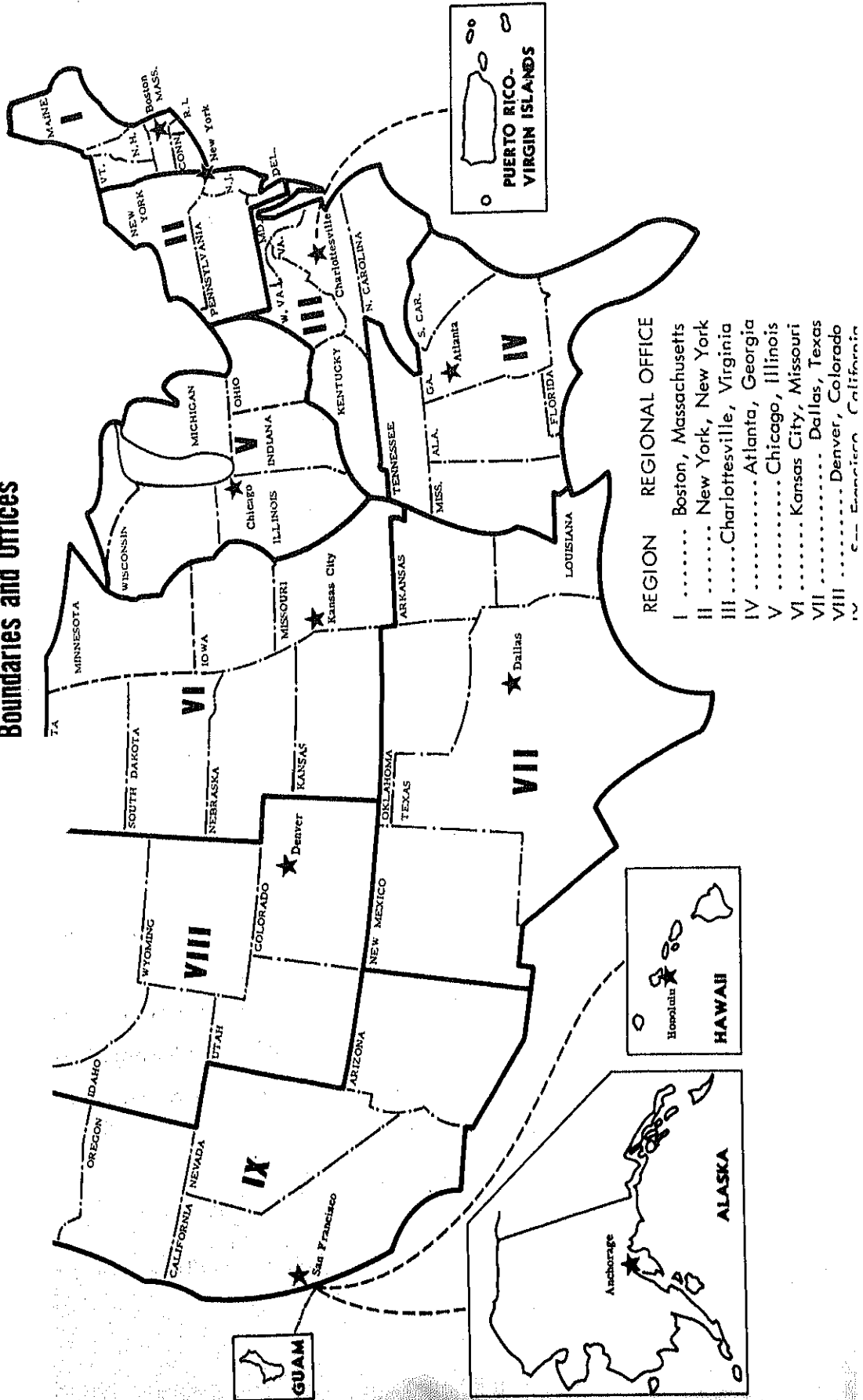
Clean water in sufficient quantity when and where it is needed has become a cry of the 1960's. Water has always been basic to man's survival -- and it is essential to his economic and social well-being. But never has this Nation required so much water for homes, factories, farms and recreation as it does today. Nor have the discarded wastes of cities, industry and agriculture ever posed such enormous threats to our water resource as they do today.

Development of the water resource presently involves an expenditure of about \$10 billion a year in this country. Water pollution control has high priority in this development. New municipal and industrial waste treatment works over the next 20 years have been priced out at \$42 billion. Both Congress and State Legislatures have enacted laws and there are both Federal and State programs, working very closely together, to protect the quality of the Nation's water resources.

We could ill afford to expend such great sums and effort for water pollution prevention and abatement without accurate bookkeeping on accomplishments and further needs. For many years the Public Health Service has collected, analyzed and published data on municipal sewage disposal systems and waste treatment facilities. The last such publication was in 1958 covering 1957 data. It contained, in addition to the municipal data, limited information on industrial waste treatment facilities (PHS Publication No. 622).

This newest report contains data on only the municipal waste treatment facilities as of January 1, 1961
to the individual State agencies
are named at the beginning of

HEALTH, EDUCATION, AND WELFARE
Boundaries and Offices



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NOTES REGARDING TABULATIONS

GENERAL

This Inventory contains the latest available data for all sources of municipal pollution which are of significance in water pollution control programs.

Each individual item listed in column 1 is defined as an "entry".

In the listings, each non-community entry is referred to the nearest community, whenever possible. Entries appear in alphabetical order according to community. Entries listed under the same community are alphabetized by name, under that community.

When requested by the cooperating agency, entries for institutions, schools, shopping centers, motels, etc., are listed alphabetically after the last municipal entry.

Following each State listing is a table showing those sewage disposal facilities which serve more than one of the entries, together with the names of all entries which are served by the particular facility.

An "x" in the listings indicates that the data called for are not available. A dash "--" signifies that the data called for do not apply to the entry. An asterisk "*" indicates that a "Remark" is entered in column 15.

COLUMN (1) COMMUNITY, SEWER OR SANITARY DISTRICT OR INSTITUTION

Entries marked with a star "*" are disposal facilities which serve one or more additional entries.

The following abbreviations are used.

Auth.	--Authority
Co.	--County
Col.	--College
Comm.	--Commission
D. or Dist.	--District
D. R.	--Dude Ranch

Est.	--Estate
Fed. Hous. Proj.	--Federal Housing Project
F. H. A.	--Federal Housing Administration
Hosp.	--Hospital
Hts.	--Heights
Ind. Res.	--Indian Reservation
Inst.	--Institute, Institution
Jct.	--Junction
Mon.	--Monument
M. U. D.	--Municipal Utility District
M. V.	--Mill Village
Nat.	--National
Penit.	--Penitentiary
P.C.	--Permanent Camp (Recreation, Forest, or other)
Pk.	--Park
P. H. A. or	--Public Housing Administration
F. P. H. A.	--Public Utility District
P. U. D.	--Sanatorium, Sanitarium
San.	--School
Sch.	--Sanitary, Sanitation or Sewer District
S. D.	--Section
Sec.	--Sewer Maintenance District
S. M. D.	--Station
Sta.	--Town or Township
(T), To., Twp.	--University

COLUMN (2) COUNTY NAME

The name of the county in which the community, facility or institution is located.

COLUMN (3) 1960 CENSUS POPULATION

For communities, the entry shows the 1960 population, as reported by the U.S. Bureau of the Census, or taken from the 1961 edition of the Rand McNally Atlas. For institutions and others, the figure is the same as population served.

COLUMN (4) ESTIMATED POPULATION SERVED

The figure appearing indicates the estimated total number of people served by the facilities. A figure shown in parentheses indicates that the entry is served by the facilities of another entry (the latter being indicated in column 8). The population shown in parentheses is included in that listed under the serving entry.

COLUMN (5) TYPE SEWER SYSTEM

The type sewer system is coded as follows:

S - Separate (designed to carry domestic sewage and industrial waste separately from storm water runoff)

C - Combined (designed to carry domestic sewage, industrial waste, and storm water runoff in the same sewer)

COLUMN (6) AVERAGE DAILY FLOW (MGD)

The actual waste flow for the entry.

An "E" following the flow figure indicates that the flow has been estimated.

COLUMN (7) DESIGNED FOR

Top-line Entry - Average Daily Flow (MGD) - The flow for which the facilities were designed.

Bottom-line Entry - PE (1,000's) - The population equivalent, in thousands, as measured by BOD, for which the facilities were designed.

COLUMN (8) TREATMENT

The principal treatment devices and methods are identified by capitalized letters and are further described by subsequent lower case letters.

In general, the symbols are arranged in the order of sewage flow with sludge treatment symbols following thereafter. Combination units performing more than one function in a single structure are denoted by enclosing the appropriate symbols in parentheses. Enclosures in brackets indicate parallel or alternate operation. Chlorination, where used, is usually noted only once for each plant regardless of whether actual application is made at more than one point.

See Appendix A for code.

COLUMN (9) SAME AS COLUMN (1)

COLUMN (10) MAJOR AND MINOR DRAINAGE BASIN

Top-line Entries - The major drainage basin in which the entry is located. See Appendix B for code.

Bottom-line Entries - The minor drainage basin in which the entry is located. See Appendix B for code.

COLUMN (10A) SUB-BASIN

The sub-basin in which the entry is located. Not all States have delineated sub-basin limits.

COLUMN (11) WATERCOURSE MILEAGE

For entries discharging either raw or treated sewage into a river system, watercourse mileages are entered in accordance with the coding system shown in Appendix C.

The column does not apply to entries discharging onto land or into lakes or an ocean. When data appear in this column for such entries, the only purpose is to locate the entry.

COLUMN (12) DISCHARGE TO

The watercourse or land area to which the untreated wastes or treatment plant effluent is discharged.

The following abbreviations are used.

Ar.	-Arroyo
Br.	-Branch, Brook

Ca.	-Canal
Cr.	-Creek
E.	-East
Fk.	-Fork
L.	-Lake
Ld.	-Land
Lt.	-Little
N.	-North
Pd.	-Pond
R.	-River
S.	-South
Str.	-Stream
Trib.	-Tributary
W.	-West
Wa.	-Wash

COLUMN (13) POPULATION EQUIVALENT (BOD)

Top-line Entries - The Population Equivalent (BOD) of the untreated waste is entered on the top line, and followed by an "E" if estimated.

Bottom-line Entries - The Population Equivalent (BOD) of the treated waste, as discharged to the receiving area, is entered on the bottom line. If estimated, an "E" is added.

Note: When waste discharge is not into a body of water, but is rather onto land or into lagoons from which there is no overflow, the bottom line entry in this column may be shown in one of two ways:

Some States enter a figure showing the PE (BOD) of the wastes as they are discharged into these land areas or lagoons. Other States enter an "O" to indicate that no waste reaches a watercourse. In both cases exactly the same situation exists physically, only the method of describing it differs.

COLUMN (14) POLLUTION ABATEMENT NEEDS

<u>Symbol</u>	<u>Explanatory Notes</u>	
0 New treatment facilities	This symbol indicates the need for a new plant	1 Enlargement of existing facilities
		2 Addition of other treatment methods to existing facilities
		3 Chlorination
		4 Replacement of existing plant

when a "None" appears in column 8.

This symbol indicates a need for enlargement of the existing treatment plant shown in column 8. For example, addition of another filter to a trickling filter plant.

When this symbol is used it indicates that the degree of treatment or the type of pollution control measures in use are considered to be adequate.

This symbol indicates a need for addition of other treatment methods to the treatment plant shown in column 8. For example, the addition of trickling filters to a primary treatment plant.

When this symbol is used the degree of treatment or the type of pollution control measures in use are not considered to be adequate without supplementation.

This is a specific requirement coming under symbol "2" above. It may be used either in conjunction with that symbol (as when chlorination plus other additions are needed), or in place of it (as when chlorination only is needed).

This symbol indicates a need for replacement of the existing treatment plant shown in column 8.

Symbol
4 (contd.)

Explanatory Notes

"Replacement" means that the plant or pollution control measures replaced will no longer be used. It is possible that this replacement may be by a plant or by pollution control measures providing the same degree of treatment as those which are replaced. This symbol provides for recognition of the fact that pollution reduction has been provided for, but that due to obsolescence, or for any other reason, the existing facilities are no longer capable of producing satisfactory results.

- 5 Improved operation or utilization of existing facilities
- 6 Connection to adequate existing sewer system
- 7 No project needed

COLUMN (15) REMARKS

Any pertinent remarks relating to the entry appear in this column.

APPENDIX A

TREATMENT CODE

The principal treatment devices and methods are identified by capital letters and are further described by subsequent lower case letters. In general, the sym-

bols will be arranged in the order of sewage flow, with sludge treatment symbols following thereafter. Combination units performing more than one function in a single structure are denoted by enclosing the appropriate symbols in parentheses. Enclosures in brackets indicate parallel or alternate operation. Chlorination, where used is noted only once for each plant, regardless whether or not actual application is made at more than one point.

KEY TO SYMBOLS

A	-----Aeration
Aa	---Activated sludge, diffused air aeration
Ac	---Contact aerators
Ae	---Extended Aeration
Am	--Activated sludge, mechanical aeration
Ap	---Aeration, plain, without sludge return
B	-----Sludge beds
Bo	---Open
Bc	---Glass covered
C	-----Settling tanks
Ci	---two story (Imhoff)
Cm	--mechanically equipped
Cp	---plain, hopper bottom or intermittently drained for cleaning
Cs	---septic tank
Ct	---multiple tray, mechanically equipped
D	-----Digester, separate sludge
Dc	---with cover (fixed if not otherwise specified)
D(cg)	-gasometer in fixed cover
De	---gas used in engines (heat usually recovered)
Df	---with floating cover
Dg	---with gasometer cover
Dh	---gas used in heating
Dm	--stirring mechanism
Do	---open top
Dp	---unheated
Dr	---heated
Ds	---gas storage in separate holder
---stage digestion	
E	-----Chlorination
Ec	---with contact tank

APPENDIX A (cont'd.)

Eg---by chlorine gas	Om--mechanically equipped tank
Eh---by hypochlorite	S-----Screens
F -----Filters	Sc---comminutor (screenings ground in sewage stream)
Fc---contact beds	Si----intermediate screens (1/8" to 1/2" openings)
Fm--magnetite (straining)	Sf---fine screen (less than 1/8" openings)
Fo---roughing filters	Sg---screenings ground in separate grinder and returned to sewage flow
Fr---rapid sand or other sand straining	Sh---bar rack (1/2" to 2" openings) hand cleaned
Fs---intermittent sand	Sm--bar rack (1/2" to 2" openings) mechanically cleaned
Ft---trickling (no further details)	Sr----coarse rank (openings over 2")
Fth--high capacity	St---garbage ground at plant and added to sewage flow
Ftn--fixed nozzle, standard capacity	T -----Sludge thickener
Ftr--rotary distributor, standard capacity	Tc---covered
Ftt--traveling distributor, standard capacity	Tm--stirring mechanism
G -----Grit chambers	To---open top
Gh---without continuous removal mechanism	V -----Mechanical sludge dewatering
Gm--with continuous removal mechanism	Vc---sludge centrifuge
Gp---grit pocket at screen chamber	Vv---rotary vacuum filter
Gw--separate grit washing device	Vo---other
H -----Sludge storage tanks (not second stage digestion units)	X -----Sludge disposal
Hc---covered	Xb---barged to sea
Hm--with stirring or concentrating mechanism	Xd---used for fertilizer
Ho---open	Xf---burned for fuel
I -----Sewage application to land	Xn---incinerated
Ic---with cropping	Xp---used for fill
Ip---percolation beds	Z -----Sludge conditioning
Is---sub-surface application	Za---chemicals used, alum
Iu---land underdrained	Zc---chemicals used (unidentified)
K -----Chemical treatment - Flocculation.	Zi---chemicals used, iron salt
Chemical treatment-type units or equipment not necessarily complete or operated as chemical treatment	Zl---chemicals used, lime
Ka---flocculation tank, air agitation	Zx---no chemicals used
Kc---chemicals used	Zy---elutriation
Km --flocculation tank, mechanical agitation	
Kx---no chemicals used	
L -----Lagoons	
Le---evaporation lagoons	
Lo---oxidation lagoons or ponds	
Lp---lagoon for settling of sewage	
Ls---sludge lagoons - not for treatment of sewage	
O -----Grease removal or skimming tanks not incidental to settling tanks	
Oa---aerated tank (diffused air)	

APPENDIX B

LIST OF MAJOR AND MINOR BASINS

NE - Northeast

- 1 Quinnipiac River & Western Connecticut Coastal
- 2 Housatonic River
- 3 Pawcatuck River and Eastern Connecticut Coastal
- 4 Connecticut River
- 5 Thames River
- 6 Narragansett Bay

APPENDIX B (cont'd.)

NE - Northeast (cont'd.)

- 8 Massachusetts Coastal
- 9 Merrimac River
- 10 Piscataqua River and New Hampshire Coastal
- 12 Saco River and South Maine Coastal
- 14 Presumpscot River and Casco Bay
- 15 Androscoggin River
- 16 Kennebec and Sheepscot Rivers
- 17 Penobscot River
- 18 North Maine Coastal
- 19 St. Croix River
- 20 St. Johns River
- 21 Lake Memphremagog
- 24 Lake Champlain
- 25 St. Lawrence River
- 26 Lake Ontario
- 27 Lake Erie-Niagara River
- 28 Genesee River
- 29 Oswego River
- 30 Mohawk River
- 31 Upper Hudson River
- 32 Lower Hudson River

NA - North Atlantic

- 1 New Jersey - New York Metropolitan Area
- 2 New Jersey Coast
- 3 Delaware River - Zone 1
- 4 Delaware River - Lehigh
- 5 Delaware River - Schuylkill
- 6 Delaware River - Zone 2
- 7 Delaware River - Zone 3
- 8 Delaware River - Zone 4
- 9 Susquehanna River - North Branch
- 10 Susquehanna River - West Branch
- 11 Susquehanna River - Juniata
- 12 Susquehanna River - Main Stem
- 13 Upper Chesapeake Bay and Maryland Delaware Coast
- 14 Potomac River
- 15 Rappahannock and York Rivers - Virginia Coast
- 16 James River

SE - Southeast

- 1 Chowan River
- 2 Roanoke River
- 3 Tar River
- 4 Neuse River

5 North Carolina Coastal Area

6 Cape Fear River

7 Yadkin - Pee Dee Rivers

8 Pee Dee River

9 Catawba - Wateree Rivers

10 Congaree River

11 Santee - Cooper Rivers

12 Edisto - Combahee Rivers

13 Savannah River

14 Ogeechee River

15 Oconee River

16 Ocmulgee River

17 Altamaha River

18 Satilla River

19 St. Marys - Nassau Rivers

20 St. Johns River

21 Suwanee River

22 Ochlockonee - St. Marks Rivers

23 Withlacoochee River

24 Tampa Bay Area

25 Peace River

26 Kissimmee River

27 Florida East Coastal Area

28 Lower Florida Area

29 Flint River

30 Chattahoochee River

31 Apalachicola River

32 Choctawhatchee River

33 Perdido - Escambia Rivers

34 Tallapoosa River

35 Coosa River

36 Cahaba River

37 Alabama River

38 Upper Tombigbee River

39 Warrior River

40 Lower Tombigbee River

41 Mobile Bay Area

42 Pascagoula River

43 Pearl River

TR - Tennessee River

1 Clinch River

2 Holston River

3 French Broad River

4 Little Tennessee River

5 Hiwassee River

6 Elk River

7 Duck River

8 Tennessee River - Main Stem and Minor Tributaries

APPENDIX B (cont'd.)

OR - Ohio River

- 1 Allegheny River
- 2 Monongahela River
- 3 Beaver River
- 4 Muskingum River
- 5 Little Kanawha River
- 6 Hocking River
- 7 Kanawha River
- 8 Guyandot River
- 9 Big Sandy River
- 10 Scioto River
- 11 Little Miami River
- 12 Licking River
- 13 Miami River
- 14 Kentucky River
- 15 Salt River
- 16 Green River
- 17 Wabash River
- 18 East Fork White River
- 19 West Fork White River
- 20 Cumberland River
- 21 Ohio Main Stem and Minor Tributaries
- 22 French Creek
- 23 Clarion River

LE - Lake Erie

- 1 Maumee River
- 2 Sandusky River
- 3 Cuyahoga River
- 4 Lake Erie Shore Line and Minor Tributaries

UM - Upper Mississippi

- 1 Red River of the North
- 2 Rainy River
- 3 Upper Portion Upper Mississippi River
- 4 Minnesota River
- 5 St. Croix River
- 6 Lower Portion Upper Mississippi River
- 7 Wisconsin River
- 8 Mississippi-Wapsipinicon and Tributaries
- 9 Rock River
- 10 Mississippi-Iowa-Cedar Rivers
- 11 Mississippi-Des Moines-Skunk Rivers
- 12 Mississippi-Salt Rivers
- 13 Chicago-Calumet Rivers
- 14 Des Plaines River
- 15 Kankakee River

- 16 Fox River
- 17 Illinois River
- 18 Mississippi River-St. Louis Area
- 19 Meramec River
- 20 Kaskaskia River
- 21 Big Muddy River
- 22 Mississippi River - Cape Girardeau Area

WL - Western Great Lakes

- 23 Lake Superior
- 24 Green Bay Western Shore
- 25 Fox-Wolf River
- 26 Lake Michigan Western Shore (Includes No. Suburbs of Chicago which drain to Lake)
- 27 Lake Michigan-Lake Huron North Shore
- 28 Lake Michigan Northeastern Shore
- 29 Muskegon River
- 30 Grand River
- 31 Kalamazoo River
- 32 St. Joseph River
- 33 Lake Huron Western Shore
- 34 Saginaw River
- 35 St. Clair-Detroit Rivers
- 36 Lake Erie Western Shore

MR - Missouri River

- 1 Upper Missouri River (Main Stem and Tributaries to below mouth of Milk River)
- 2 Yellowstone River
- 3 Missouri-Souris Rivers (Main Stem and Minor Tributaries from mouth of Milk River to Spring Lake)
- 4 C

APPENDIX B (cont'd.)

SM - Southwest-Lower Mississippi

- 1 Upper Arkansas River above Kans.-Colo. State Line
- 2 Arkansas River Kans.-Colo. State Line to Tulsa, Okla.
- 3 Verdigris River
- 4 Grand (Neosho) River
- 5 White River
- 6 Lower Mississippi River - Cairo, Ill. to Helena, Ark.
- 7 Cimarron River
- 8 North Canadian River
- 9 Arkansas River - Tulsa, Okla. to Van Buren, Ark.
- 10 Arkansas River Basin - Van Buren, Ark. to mouth
- 11 Lower Mississippi - Yazoo Rivers
- 12 South Canadian River - above Tex.-Oklahoma State Line
- 13 South Canadian River - below Tex.-Oklahoma State Line
- 14 Washita River
- 15 Upper Red River - above Denison, Tex.
- 16 Lower Red River - below Denison, Tex.
- 17 Ouachita River
- 18 Lower Mississippi - Big Black Rivers
- 19 Atchafalaya River
- 20 Calcasieu River
- 21 Lower Mississippi River - Natchez, Miss. to Gulf

CR - Colorado River

- 1 Lower Colorado River
- 2 Middle Colorado River
- 3 Upper Colorado River
- 4 Gila River
- 5 Little Colorado River
- 6 San Juan River
- 7 Green River

WG - Western Gulf

- 1 Sabine River
- 2 Neches River
- 3 Trinity and San Jacinto Rivers
- 4 Brazos River
- 5 Colorado River (of Texas)
- 6 Guadalupe, Lavaca, and San Antonio Rivers
- 7 Nueces River
- 8 Pecos River

- 9 Upper Rio Grande - above Pecos River
- 10 Lower Rio Grande - below Pecos River

PN - Pacific Northwest

- 1 Kootenai River
- 2 Clark Fork-Pend Oreille Rivers
- 3 Spokane River
- 4 Yakima River
- 5 Columbia River - above Yakima River
- 6 Upper Snake River
- 7 Central Snake River
- 8 Middle and Lower Snake Rivers
- 9 Willamette River
- 10 Columbia River - below Yakima River
- 11 Puget Sound
- 12 Washington Coast
- 13 Oregon Coast
- 14 Southern Oregon Lakes

CL - California

- 1 Klamath River
- 2 North Coastal
- 3 San Francisco Bay Region
- 4 Central Coastal
- 5 Santa Clara River
- 6 Los Angeles River
- 7 Santa Ana River
- 8 San Diego Region
- 9 Sacramento River
- 10 San Joaquin River
- 11 Kings and Kern Rivers and Tulare Lake

GB - Great Basin

- 1 Northwestern Lahontan
- 2 Humboldt River
- 3 Central Nevada
- 4 Owens River
- 5 Mojave Desert
- 6 Colorado River - Region of California
- 7 Great Salt Lake
- 8 Sevier River

AL - Alaska

- 1 Southeastern Alaska
- 2 North Pacific Ocean
- 3 Bering Sea
- 4 Kuskokwim River
- 5 Yukon River
- 6 Arctic Ocean
- 7 Noatak-Koabuk Rivers

APPENDIX B (cont'd.)

HA - Hawaii

- 1 Hawaii Island
- 2 Kauai Island
- 3 Maui Island
- 4 Oahu Island

APPENDIX C

The watercourse mileage system is illustrated with reference to the accompanying diagram of the (hypothetical) Nuavo River minor basin.

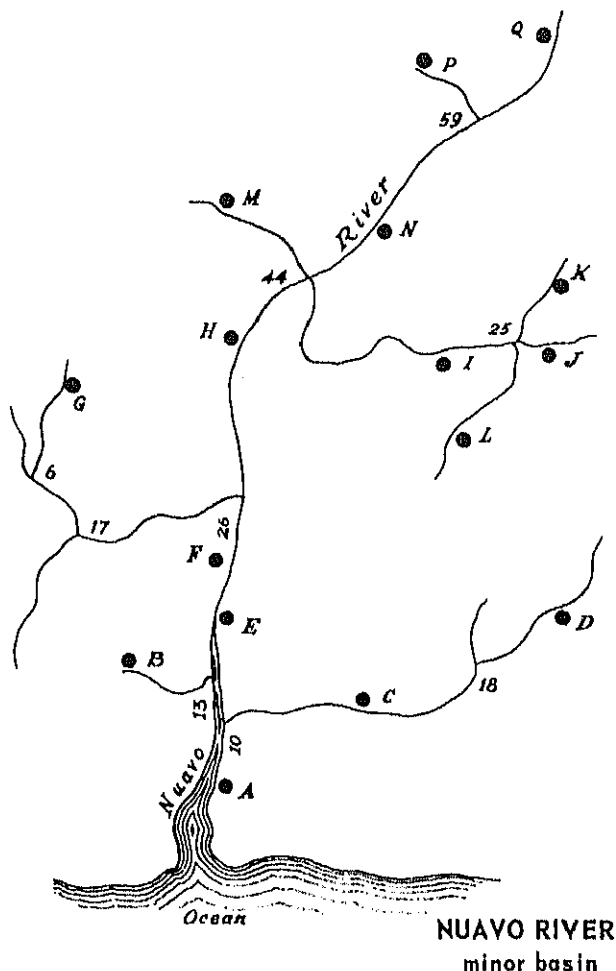
Shown are the main stem of the minor-basin, together with those tributaries on which sources of pollution are located. Tributaries entering the main stem are located by mileages above the mouth of the main stem. Sub-tributaries are located by mileages above the mouth of the tributary into which they discharge, tertiary tributaries by mileages above the mouth of the sub-tributary into which they discharge, and so on for fourth, fifth, etc., tributaries.

The watercourse mileage coding for each source of pollution on this river system is shown in the following table:

Source of Pollution Watercourse Mileage

A	N5
B	N13-6
C	N10-10
D	N10-18-9
E	N18
F	N22
G	N26-17-6-5
H	N35
I	NR44-23
J	NR44-28
K	NR44-L25-6
L	NR44-R25-6
M	NL44-6
N	N52
P	N59-5
Q	N67

In each code symbol a letter - "N" in this case - appears first to denote the main stem concerned. The letter symbol is followed by numbers which locate by



NUAVO RIVER
minor basin

river mileage the particular source of pollution.

The coding for three sources of pollution from the table is discussed more fully below:

1) Source D Code: N10-18-9

This source of pollution is located on a second tributary, which enters the first tributary 18 miles above its mouth. The first tributary, in turn, enters the main stem 10 miles above its mouth. The coding for "D" is then made up as follows:

N10 Indicates a point 10 miles above the mouth of the main stem

-18 A point 18 miles above the mouth of the first tributary

-9 A point 9 miles above the mouth of the second tributary

APPENDIX C (cont'd.)

2) Source J Code: NR44-28

Located on a first tributary which enters the main stem 44 miles above its mouth. The coding for "J" is made up as follows:

NR44 A point 44 miles above the mouth of the main stem, on the right bank.

-28 A point 28 miles above the mouth of the first tributary

Note that in the coding for source "J" above, an additional letter - an "R" - appears after the "N" designating the main stem in the first part of the code. This "R" signifies that the tributary carrying pollution from source "J" enters the main stem on the right side, looking upstream. The second letter serves to differentiate this tributary from that entering directly opposite, on the left side of the main stem (see code for source "M"). The designations "R" and "L" are necessary only in situations of this type. The same principle may also be applied to similar conditions on tributaries, always looking upstream to define the right and left banks. This is shown in the next example.

3) Source L Code: NR44-R25-6

Located on a second tributary which enters the first tributary 25 miles above its mouth. The coding for source "L" is made up as follows:

NR44 A point 44 miles above the mouth of the main stem, on the right bank.

-R25 A point 25 miles above the mouth of the first tributary, on the right bank.

-6 A point 6 miles above the mouth of the second tributary.

In this case the "R" designation necessary in the mileage coding of the first tributary since at this point another second tributary enters on the opposite (left) bank. Note that the coding for source "K" (NR44-L25-6) differs from that of source "L" only by the fact that it is located on a tributary entering on the left bank - looking upstream - of the first tributary.

In those cases where two or more main stems are located in one minor-basin differentiation is made by the first letter of the code, i.e., the "N" in this case would distinguish sources of pollution of the Nuovo River from those on, say, the Cling River, if the latter was also in this minor-basin.

It may happen that two rivers having the same initial letter lie in the same minor-basin. In this case, a second letter will be used for distinction. Thus if, in addition to the Nuovo, the North River was also a main stem in this minor-basin, the Nuovo could be coded as given i.e., "N" while the North could be coded as "NO".

Major points to be reiterated are:

- 1) All mileages in the code are river mileages.
- 2) The zero point for mileages on the main stem is at the mouth of the main stem. The zero point for mileages on a tributary is at the mouth of the tributary.
- 3) For uniformity, right and left banks of the main stem and tributaries are located by looking upstream on the main stem or tributary concerned.

ILLI

The data for this State have been collected
with the helpful cooperation of the:

**State of Illinois
Sanitary Water Board**

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow: MGD P.E. (1000's)	STATE	YEAR	PAGE	1 OF 4
							ILLINOIS	1962		L1 N
							TREATMENT FACILITIES			
1	2	3	4	5	6	7	8	9	10	11
ABINGDON	Knox	3,469	3,400	S	0.400E	0.432	ShGhCiFtrCpBo			
ADDISON	Du Page	-	-	-	-	4.320	-			
ALBANY (S. D.)	Whiteside	6,741	6,730	C	0.750	1.170	SmgGa[CmFtrCm][CiFtnCp]DfrBo			
ALBION	Edwards	-	637	x	0.025E	0.075	-			
ALEXIS	Edwards	2,025	2,100	S	0.150E	0.200	ShApD* H			
ALEO	Mercer	-	3,080	-	-	2.000	ShClFtrCpBo			
ALEXIS	Warren	-	878	-	-	0.165	ShOhCmFtrCmDcgHBo			
ALGONQUIN	McHenry	-	2,014	-	-	2.000	-			
ALHAMBRA	Madison	-	537	-	-	0.100	ShrCiFtrCpBo			
ALSIP	Cook	-	3,770	(4,200)	x	1.000	-			
ALTAMONT	Effingham	-	-	-	-	-	See Chicago S. D.			
ALTON	Madison	-	1,656	-	800	0.064E	Calumet Plant			
AMBOY	Lee	-	43,047	-	33,500	0.150	ShCiFtrCpBo			
ANNA	Union	-	2,067	-	2,065	0.124E	-			
ANTIOCH	Lake	-	4,280	-	8,000	0.792	CpDpBo			
ARLINGTON HEIGHTS	Cook	-	2,268	-	8,800	0.950	-			
ARTHUR	Douglas-Moultrie	-	27,878	-	(29,150)	3.800E	ScGamCmFtrCmDfrtBo			
ASHTON	Lee	-	2,120	-	2,120	0.150E	-			
ASSUMPTION	Christian	-	1,024	-	1,000	0.160	ShCiDftrCmBoLs			
ASTORIA	Christian	-	1,439	-	1,440	0.090E	ShCiFtrCpBo			
ATLANTA	Fulton	-	1,206	-	1,200	0.115E	-			
AUBURN	Logan	-	1,568	-	-	-	See Chicago S. D.			
AUGUSTA	Sangamon	-	2,209	-	2,000	0.154	West-Southwest Plant			
* AURORA (S. D.)	Hancock	-	915	-	915	0.040E	ShCiFtrCpBo			
BARRY	Kane	-	63,715	-	78,000	0.130E	-			
BARTLETT	Clinton	-	717	-	720	0.200	ShCiLoLs			
BARRINGTON	Lake and Cook	-	5,434	-	5,430	0.180	1.340	SmGmCmFtnEgDohmetrBo		
BARRINGTON WOODS	Cook	-	400	(400)	S	0.950	0.100	-		
BARTONVILLE	Pike	-	1,422	-	1,400	0.032E	1.000	ShAaGmDa*		
BATAVIA	Cook	-	1,540	(1,650)	S	1.400	7.000	SeGmCmAaCmDfhoptBo		
BATAVIA	Peoria	-	7,253	(7,255)	S	x	-	See Chicago S. D.		
BATAVIA	Kane	-	7,496	-	7,030	1.400	-	Bartlett Plant		
		-	-	-	-	-	11.000	See Peoria S. D.		
		-	-	-	-	-	-	SoGaGmAaCmHomVv		
		-	-	-	-	-	-	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 1 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10 _a	11	12	13	14	15			

1	ABINGDON	UM	10	I120.2-45.0	Dago Slough-Indian Cedar	3,400	7	
2	ADDISON	UM	4	I290.0-27.4	and Swan Crs. Spoon R.	680E	-	
		17	-	-20.6-6.0	Salt Creek	5,220	7	
		14	-	-22.6		1,240	-	*This enlargement under construction.
3	ALBANY (S. D.)	UM	x	x	x	635	7	
		8	-	-		125E	-	*Aerated digestion.
4	ALBION	OR	x	x	Butter Creek	2,100E	7	
		17	-	-		315E	-	
5	ALEDO	UM	x	x	Pipe Run and	3,000E	4	
		11	-	-	Pope Creek	450E	-	
6	ALEXIS	UM	x	x	Middle Henderson Creek	850E	7	
		11	-	-	and Henderson River	180E	-	
7	ALGONQUIN	UM	7	I239.7-82.1	Fox River	1,200	7	
		16	-	-		180	-	*This enlargement under construction.
8	ALHAMBRA	UM	x	x	Tributary to Kaskaskia	540	7	
		20	-	-	River	80E	-	
9	ALSIP	UM	3	-	Calumet - Sag Channel	-	-	
		13	-	-		-	-	
10	ALTAMONT	OR	x	x	Branch of Big Creek	800E	7	
		17	-	-		120E	-	
11	ALTON	UM	x	x	Mississippi River	33,500	0	
		18	-	-		33,500	-	*Final plans being drawn for S.T.P.
12	AMBOY	UM	x	x	Green River	2,065E	4	
		9	-	-		1,345E	-	
13	ANNA	UM	x	x	Little Cache Creek	8,000E	7	
		22	-	-		1,200E	-	
14	ANTIOCH	UM	7	I239.7-	Sequoit Creek	1,530	7	
		16	-	110.3-5.0		135	-	
15	ARLINGTON HEIGHTS	UM	4	-	Sanitary and Ship Canal	-	-	
		14	-	-		-	-	
16	ARTHUR	UM	x	x	Kaskaskia River	2,120E	2	
		20	-	-		320E	-	
17	ASHION	UM	x	x	Beach Creek - Kyte River	1,000E	7	
		9	-	-		150E	-	
18	ASSUMPTION	UM	12	**	Big George Creek -	1,440	0	
		17	-	-	Flat Branch* -	1,440E	-	**I97.7-64.0-54.2-15.9-6.8
19	ASTORIA	UM	15	I101.8-6.2	Drainage ditch, Harris Br	1,200	2	
		17	-	-	Sugar Cr. Illinois River	780E	-	*South Fork of Sangamon River.
20	ATLANTA	UM	12	I97.7-36.4-	Kickapoo Creek	1,560	4	
		17	-	28.2-17.3		1,015E	-	
21	AUBURN	UM	12	I97.7-64.0	Sugar Creek - S. Fork	2,000	7	
		17	-	R7.7	Sangamon River	160E	-	
22	AUGUSTA	UM	11	I83.9-42.8	William Creek -	1,915E*	7	
		17	-	-2.8-6.0	La Moine Creek	190E	-	*Includes waste from a chicken packing company.
23	* AURORA (S. D.)	UM	7	I239.7-48.9	Fox River	48,560	7	
		16	-	-		6,375	-	
24	AVISTON	UM	x	x	Tributary to Kaskaskia	720	7	
		20	-	-	River	110E	-	*Aerated digestion.
25	BARRINGTON	UM	7	I239.7-90.4	Flynn Creek and	7,280	7	
		16	-	-8.6	Fox River	595	-	
26	BARRINGTON WOODS	UM	7	-	Tributary to Fox River	-	-	
		16	-	-		-	-	
27	BARRY	UM	x	x	Hadley Creek	1,400E	7	
		12	-	-		210E	-	
28	BARTLETT	UM	x	-	West Branch of	-	-	
		14	-	-	Du Page River	-	-	
29	BARTONVILLE	UM	14	-	Illinois River	-	-	
		17	-	-		-	-	
30	BATAVIA	UM	7	I239.7-55.4	Fox River	19,000	7	
		16	-	-		1,890	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE	2 of 22	
							ILLINOIS				
							TREATMENT FACILITIES			LIN NO	
							TREATMENT				
1	2	3	4	5	6	7	8				
BEARDSTOWN (S. D.)	Cass	6,294	6,500	C	1.250E	-	None				
BECKEMETER	Clinton	1,056	1,055	S	0.094	0.130	-				
BEDFORD PARK	Cook	737	(735)	C	x	-	Lo				
BEECHER	Will	1,367	1,400	x	0.056E	x	-				
* BELLEVILLE	Saint Clair	37,264	38,000	C	4.720	8.400	See Chicago S. D. West - Southwest Plant				
BELLWOOD	Cook	20,729	(20,730)	C	x	-	Cs				
BELVIDERE	Boone	11,223	11,220	S	1.500E	1.800	-				
BENLD	Macoupin	1,848	1,850	C	0.011E	0.270	10,000				
BENSENVILLE	Du Page	9,141	8,600	S	1.325	3.000	-				
* BENTON	Franklin	7,023	7,000	S	0.630E	0.900	(CmDm)PtrCmBo				
BERKELEY	Cook	5,792	(3,430)	S	x	-	9,000				
BERWYN	Cook	54,224	(54,225)	C	x	-	-				
BETHALTO	Madison	3,235	3,300	S	0.080	0.270	See Chicago S. D. West - Southwest Plant				
BLOOMINGTON	McLean	36,271	(36,270)	C	x	-	West - Southwest Plant				
BLOOMINGTON Clearview Subd.	McLean	-	220	S	0.010E	0.025	See Bloomington Normal S. D.				
* BLOOMINGTON-NORMAL SANITARY DISTRICT	McLean	-	-	-	-	0.250	Lo (2)				
* BLOOM TWP. S. D.	Cook	-	52,500	C	8.462	5,400	-				
BLUE ISLAND	Cook	-	68,000	CS	8.800	8,500	BmhGmCftrCmBols				
BLUFFS	Scott	19,618	(17,620)	C	x	-	-				
BOURBONNAIS	Kankakee	779	770	S	0.062E	0.075	ShCiftrCpBo				
BRADLEY	Kankakee	3,336	4,125	S	0.300E	1,000	-				
BREESE	Clinton	8,082	8,080	CS	0.920	1.320	ShGhCiftrCpBo				
BRIDGEPORT	Lawrence	2,461	2,180	S	0.440	12,000	-				
BRIDGEVIEW	Cook	2,260	2,260	C	0.250E	6,600	ScGaCmAsCmDfrBols				
BROADVIEW	Cook	7,334	(7,335)	S	x	-	Lo				
BROOKFIELD	Cook	8,588	(6,930)	CS	x	-	See Chicago S. D. West - Southwest Plant				
BROOKLYN	Saint Clair	20,429	(20,900)	C	x	-	See Chicago S. D. West - Southwest Plant				
BROOKPORT	Massac	1,922	1,900	S	0.076E	-	See Chicago S. D. West - Southwest Plant				
BROWNSTOWN	Fayette	1,154	1,150	S	0.120E	-	None				
BURNHAM	Cook	659	600	S	0.024E	0.080	-				
		2,478	(1,330)	C	x	-	ShCiftrCpBo				
		-	-	-	-	0.800	-				
							See Chicago S. D. Calumet Plant				

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15			
1	BEARDSTOWN (S. D.)	UM x	188.7	Illinois River	6,500	0				
		17 -	-		6,500	-				
2	BECKEMEYER	UM x	x	Beaver Creek	1,055E	7				
		20 -	-		160E	-				
3	BEDFORD PARK	UM 2	-	Chicago Sanitary and Ship Canal	-	-				
		13 -	-		-	-				
4	BEECHER	UM 6	I272.8-50.6	Trimm Creek and Kankakee River	1,400	7				
		15 -	13.0-1.3		980E	-				
5	* BELLEVILLE	UM x	x	Richland Creek	82,400	7				
		20 -	-		4,160	-				
6	BELLWOOD	UM 2	-	Chicago Sanitary and Ship Canal	-	-				
		2 -	-		-	-				
7	BELVIDERE	UM x	x	Kishwaukee River	11,220E	1				
		9 -	-		1,680E	-				
8	BENLD	UM x	x	Tributary to Cahokia Creek	1,850E	7				
		18 -	-		280E	-				
9	BENSENVILLE	UM 4	I290.0-27.4	Bellwood Branch - Salt Creek	5,450	7				
		14 -	-24.3-11.4		820	-				
10	* BENTON	UM x	x	Big Muddy Creek	7,000E	7				
		21 -	-		1,050E	-				
11	BERKELEY	UM 4	-	Chicago Sanitary and Ship Canal	-	-				
		14 -	-		-	-				
12	BERWYN	UM 4	-	Chicago Sanitary and Ship Canal	-	-				
		13 -	-		-	-				
13	BETHALTO	UM x	x	Rock Branch - Wood River	3,300E	1				
		18 -	-		495E	-				
14	BLOOMINGTON	UM 12	-	Sugar and Salt Creeks to Sangamon River	-	-				
		17 -	-		-	-				
15	BLOOMINGTON Clearview Subd.	UM 12	I97.7-36.4	Tributary to Sangamon River	220E	7				
		17 -	11.2-46.0		30E	-				
16	* BLOOMINGTON-NORMAL SANITARY DISTRICT	UM 12	I97.7-36.4	Sugar and Salt Creeks to Sangamon River	77,145	7				
		17 -	11.2-46.0		10,425	-				
17	* BLOOM TWP. S. D.	UM 3	I303.4-16.3	Thorn Creek	77,000	1				
		13 -	-8.9-11.3		16,900	-				
18	BLUE ISLAND	UM 3	-	Calumet-Sag Channel						
		12 -	-							
19	BLUFFS	UM 15	I70.8-5.2	Wolf Run- Illinois						
		17 -	-							
20	BOURBONNAIS	UM 6	I272.8-28.6	Kankakee						
		15 -	-							
21	BRADLEY	UM 6	I272.8-31.0	Kankakee						
		15 -	-1.6							
22	BREESE	UM x	x	Shoal Cr						
		20 -	-							
23	BRIDGEPORT	OR x	x	Indian C						
		17 -	-							
24	BRIDGE VIEW	UM 2	-	Chicago Ship Can						
		13 -	-							
25	BROADVIEW	UM 4	-	Chicago Ship Can						
		14 -	-							
26	BROOKFIELD	UM 4	-	Chicago Ship Car						
		14 -	-							
27	BROOKLYN	UM x	x	Mississi						
		18 -	-							
28	BROOKPORT	OR x	x	Ohio Riv						
		21 -	-							
29	BROWNSTOWN	UM x	x	Camp Cr Kaskask						
		20 -	-							
30	BURNHAM	UM 3	-	Calumet						
		13 -	-							

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	PAGE	3 of 22		
		ILLINOIS		TREATMENT FACILITIES				
COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	TREATMENT	LINE NO.
						Average Daily Flow MGD		
						P.E. (1000's)		

1	2	3	4	5	6	7	8	
BUSHNELL	McDonough	3,710	3,710	S	0.470E	0.500		
BYRON	Ogle	-	-	-	-	12.600	-	1
CAIRO	Alexander	1,578	1,400	C	0.130E	0.148	SoGhApCmDopBo	2
CALUMET CITY	Cook	9,348	9,000	C	1.350	1.480	-	3
CALUMET PARK	Cook	25,000	(25,000)	C	x	-	None	4
CAMBRIDGE	Henry	8,448	(8,490)	C	x	-	See Chicago S. D. Calumet Plant	5
CAMP POINT	Adams	1,665	1,665	S	0.840E	0.160	See Chicago S. D. Calumet Plant	6
CANTON	Fulton	1,092	1,100	S	0.035E	0.150	ShCmFtrCpDereBo	7
CARBONDALE	Jackson	13,588	13,590	C	1.090E	1.750	CiLoBo	8
CARBONDALE N. W. Plant	Jackson	14,670	14,600	S	1.260	0.330	SeGamwAmCmDmofthlsBo	9
CARLINVILLE	Macoupin	-	x	S	0.190	0.750	ScApCmAaCmEcgDfetrBoIs	10
CARLYLE	Clinton	-	-	-	-	7.500	ScCmFtrCmDrBo	11
CARME	White	2,903	2,600	S	0.120	0.300	ScGmGmFtrCmDfrBo	12
CAROL STREAM	Du Page.	6,152	3,000	S	0.450	x	-	13
CARPENTERSVILLE	Kane	836	2,400	S	0.299	0.260	ScCmAmCmDmpBo	14
CARPENTERSVILLE Meadow Dale Subd.	Kane	17,424	2,000	S	0.200E	0.250	ScCiftnCmBo	15
CARROLLTON	Greene	-	-	-	-	2.500	-	16
CARTERVILLE	Williamson	2,558	2,350	S	0.200E	0.040	Gs	17
CARTHAGE	Hancock	2,643	1,600	S	0.100E	0.300	ShCmAmCmDchBo	18
CARY	McHenry	3,325	3,325	S	0.330E	0.360	ShCiftnCpEgHcBo	19
CASEY	Clark	2,890	2,100	C	0.200E	0.300	ScCmFtrCmDfrBo	20
CATLIN	Vermilion	1,263	1,200	S	0.500E	0.120	SoGhCmFtrCmDfhBo	21
CEDAR POINT	LaSalle	308	310	C	0.016E	x	ShCiftrCpBo	22
CENTRAL CITY (S. D.)	Marion	1,422	1,420	S	0.113E	0.400	Lo (not under construction yet)	23
CENTRALIA	Marion	13,904	18,300	CS	1.000E	0.200	Lo	24
CHADWICK	Carroll	-	-	-	-	2.000	-	25
CHAMPAIGN	Champaign	602	600	x	0.048	10.000	SeGhCiftnCpBo	26
CHAMPAIGN S.W. Sewer Company	Champaign	49,583	(49,585)	S	x	0.078	Lo (plant under construction)	27
CHARLESTON	Coles	-	x	S	x	1.170	See Urbana-Champaign S.D.	28
CHESTER	Randolph	10,505	11,000	C	1,450	1.000	SoCiftrCibBo	29
		4,460	4,450	S	0.400E	10.000	SoGaCmFtrCmDfrHoBo	30
		-	-	-	-	1.200	CiBo	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 3 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15	REMARKS		
1	BUSINELL	UM 11	I83.9-52.2-	Drowning Fork-East Fork	3,710	1				
		17 -	23.6-4.0	Lamoline Creek	740E	-				
2	BYRON	UM x	x	Rock River	1,400E	7				
		9 -	-		210E	-				
3	CAIRO	OR x	x	Ohio River	9,000E	0				
		21 -	-		9,000E	-				
4	CALUMET CITY	UM 3	-	Calumet-Sag Channel	-	-				
		13 -	-		-	-				
5	CALUMET PARK	UM 3	-	Calumet-Sag Channel	-	-				
		13 -	-		-	-				
6	CAMBRIDGE	UM x	x	Spring Creek and	1,663E	7				
		9 -	-	Green River	250E	-				
7	CAMP POINT	UN 15	I70.7-24.0	Buttermilk Creek-McKee	1,100	7				
		17 -	5.0	Creek	115E	-				
8	CANTON	UM 10	I120.2-12.8	Big Creek and	14,590	7				
		17 -	18.0	Snoon River	1,450E	-				
9	CARBONDALE	UM x	x	Pyles Fork and	14,600E	7				
		21 -	-	Crab Orchard Creek	2,190E	-				
10	CARBONDALE N. W. Plant	UM x	x	Pyles Fork and	x	x				
		21 -	-	Crab Orchard Creek	x	-				
11	CARLINVILLE	UM 13	I22.9-64.0	Carlinville Burroughs and	6,000	7				
		17 -	-	Macoupin Creeks	900E	-				
12	CARLYLE	UM x	x	Kaskaskia River	2,600E	1				
		20 -	-		390E	-				
13	CARMI	OR x	x	Little Wabash River	3,000E	7				
		17 -	-		450E	-				
14	CAROL STREAM	UM 5	I276.6-47.5	Klein Creek-West Branch	1,640	7				
		17 -	-2.3	Du Page River	180	-				
15	CARPINTERSVILLE	UM 7	I239.7-76.7	Fox River	2,000E	6				
		16 -	-		400E	-				
16	CARPENTERSVILLE Meadow Dale Subd.	UN 7	I239.7-76.7	Fox River	20,400	7				
		16 -	-		3,200	-				
17	CARROLLTON	UM 13	I22.9-13.7-	Tributary to	2,350	4				
		17 -	4.2	Macoupin Creek	1,880E	-				
18	CARTERVILLE	UM x	x	Pine Oak Creek and	1,600E	7				
		21 -	-	Crab Orchard Lake	240E	-				
19	CARTHAGE	UM 11	I83.9-69.2-	Prairie Creek and	3,325	7				
		17 -	6.4	Lamoline Creek	665E	-				
20	CARY	UM 7	I239.7-85.4	Fox River	950E	7				
		16 -	-		190E	-				
21	CASEY	OR x	x	North Fork of	2,100E	7				
		17 -	-	Embarres River	315E	-				
22	CATLIN	OR x	x	Butler Branch	1,200E	7				
		17 -	-		180E	-				
23	CEDAR POINT	UM 14	I220.6-6.8	Cedar Creek and	310	7				
		17 -	-	Illinois River	310E	-				
24	CENTRAL CITY (S. D.)	UM x	x	Crooked Creek and	1,420	7				
		20 -	-	Kaskaskia River	215E	-				
25	CENTRALIA	UM x	x	Tar Creek and	18,300E	1				
		20 -	-	Crooked Creek	2,745E	-				
26	CHADWICK	UM x	x	Sand and Rock Creeks and	600	7				
		9 -	-	Rock River	90E	-				
27	CHAMPAIGN	OR x	-	West Fork of	-	-				
		17 -	-	Salt River	-	-				
28	CHAMPAIGN S.W. Sewer Company	OR x	x	x	x	7				
		17 -	-	-	x	-				
29	CHARLESTON	OR x	x	Town Branch	11,000E	7				
		17 -	-		1,650E	-				
30	CHESTER	UM x	x	Mississippi River	4,450E	4				
		22 -	-		3,115E	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

MUNICIPALITY	POPULATION	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For TREATMENT	STATE	YEAR	PAGE
						ILLINOIS	1962	4
						TREATMENT FACILITIES		
						8		
CHICAGO, ILLINOIS	Cook	3,550,404	(3550405) C	x	-	See Chicago S. D., North Side, West-Southwest and Calumet Plants		
* CHICAGO S. D.	Cook	-	-	-	-	ShCpAmCmDa		
CHICAGO SEWER PLANT	Cook	-	400 S	0.020E	0.040	-		
* CHICAGO S. D.	Cook	-	-	-	0.400	-		
CHICAGO SW. S. D.	Cook	-	400 S	0.032E	0.100	GIFtrCpEhLs		
* CHICAGO S. D.	Cook	-	-	-	1.300	-		
CHICAGO S. D.	Cook	-	1,650 S	0.306	0.250	ShCftnCpEgLoBoLs		
CHICAGO S. D.	Cook	-	-	-	2.100	-		
* CHICAGO S. D.	Cook	-	604,000 C	126.00	x	SmiGmOmCmAaCmTom		
CHICAGO S. D.	Cook	-	-	-	700.00	ZiVvXndLs		
* CHICAGO S. D.	Cook	-	3,420 S	0.340E	0.360	ShAmCmLoLs		
CHICAGO S. D.	Cook	-	-	-	3.600	-		
* CHICAGO S. D.	Cook	-	320 S	x	0.024	CpAmCpLo		
CHICAGO S. D.	Cook	-	-	-	0.240	-		
* CHICAGO S. D.	Cook	-	1,200 S	0.120E	0.120	ShAmCmLoH		
CHICAGO S. D.	Cook	-	-	-	1.200	-		
* CHICAGO S. D.	Cook	-	8,775 S	0.743	0.800	BoCmAaCmDctBo		
CHICAGO S. D.	Cook	-	-	-	8.000	-		
* CHICAGO S. D.	Cook	-	400 S	0.040E	0.040	GIFtrCp		
CHICAGO S. D.	Cook	-	-	-	0.400	-		
* CHICAGO S. D.	Cook	-	1,231,000 CS	252.00	250.00	SrmgGmCmAaCmT		
CHICAGO S. D.	Cook	-	-	-	21.200	-		
* CHICAGO S. D.	Cook	-	3,805 S	0.290	0.800	ShCIX		
CHICAGO S. D.	Cook	-	-	-	8.000	-		
* CHICAGO S. D.	Cook	-	4,820 S	0.480	1.200	SmCIFtrCpLs		
CHICAGO S. D.	Cook	-	-	-	12.000	-		
* CHICAGO S. D.	Cook	-	2,900,000 C	882.00	900.00	SrmgGm[C1][Cm]OmaCmZ1LT VvLsBoXdnf		
CHICAGO S. D.	Cook	-	-	-	500.00	-		
CHICAGO S. D.	Cook	-	8,400 CS	0.800	1.100	ShCmFthCmFthCmEGX		
CHICAGO S. D.	Cook	-	-	-	11.000	-		
CHICAGO S. D.	Cook	34,331	(26,500) S	x	-	See Bloom Twp. S. D.		
CHICAGO S. D.	Cook	-	-	-	-	-		
CHICAGO S. D.	Cook	5,748	(5,750) S	x	-	See Chicago S. D.		
CHICAGO S. D.	Cook	-	-	-	-	Calumet Plant		
CHICAGO S. D.	Cook	-	1,221	1,220 S	0.092	SmCIFtrLs		
CHICAGO S. D.	Cook	-	-	-	0.180	-		
CHICAGO S. D.	Cook	2,854	3,100 S	0.300	1.800	ShCpAmCmDepBo		
CHICAGO S. D.	Cook	-	-	-	0.300	-		
CHICAGO S. D.	Cook	69,130	(69,130) C	x	-	See Chicago S. D.		
CHICAGO S. D.	Cook	-	-	-	-	West-Southwest Plant		
CHICAGO S. D.	Texas	-	615	900 S	0.050	ShCIFsBoXd		
CHICAGO S. D.	Texas	-	-	-	0.080	-		
CHICAGO S. D.	Texas	-	5,885	(5,885) S	x	See Hinsdale S. D.		
CHICAGO S. D.	Texas	-	-	-	-	-		
CHICAGO S. D.	Texas	-	1,144	700 S	0.080	SHCIFtrCpBo		
CHICAGO S. D.	Texas	-	-	-	0.150	-		
CHICAGO S. D.	Texas	-	7,355	7,355 C	1,600	SHCmCIFtrCmBo		
CHICAGO S. D.	Texas	-	-	-	2,100*	-		
CHICAGO S. D.	Texas	-	918	450 S	0.030E	8.000*		
CHICAGO S. D.	Texas	-	-	-	0.125	ShCmFtrCpDopBo		
CHICAGO S. D.	Texas	-	14,417	9,000 S	0.900E	1.250	-	
CHICAGO S. D.	Texas	-	-	-	0.750	SeCIFtrCpBo		
CHICAGO S. D.	Texas	-	6,000 S	x	7.500	-		
CHICAGO S. D.	Texas	-	-	-	0.320	ShCIFtrCpBo		
CHICAGO S. D.	Texas	3,174	3,170 S	0.200	3.200	-		
CHICAGO S. D.	Texas	-	-	-	0.600	Lo		
CHICAGO S. D.	Texas	-	(1,300) C	x	-	See Chicago S. D.		
CHICAGO S. D.	Texas	-	-	-	-	West - Southwest Plant		
CHICAGO S. D.	Texas	735	(735) S	x	-	See Chicago S. D.		
CHICAGO S. D.	Texas	-	-	-	-	Calumet Plant		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWFR OR SANITARY DISTRICT INSTITUTION	DRAIN AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 4 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
Maj. Sub.						DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS		
9	10	10a	11	12	13	14		15		
1	CHICAGO	UM 1	-	N. Shore Channel, N. Br.	-	-				
		13 -	-	Chicago R., Calumet Sag*	*	*				
2	* CHICAGO S. D. Barret Brothers Plt.	UM 3	I303.4-16.3	Midlothian Creek	400	7				
		13 -	-1.3-10.0		60E	-				
3	* CHICAGO S. D. Barrington Woods Plt	UM 7	x	Tributary to	400	7				
		16 -	-	Fox River	60E	-				
4	* CHICAGO S. D. Bartlett Plant	UM 5	I277.1-53.9	Ditch to West Branch of	2,760	1				
		14 -	-1.7	Du Page River	460	-				
5	* CHICAGO S. D. Calumet Plant	UM 3	I303.4-17.9	Calumet - Sag Channel	623,785	7				
		13 -	-		73,725	-				
6	* CHICAGO S. D.*	UM 3	I303.4-16.3	Tributary Cal-Union Drain	x	7				
		13 -	6.0-6.7	Ditch, Little Calumet R.*	x	-				
7	* CHICAGO S. D. Dove Plant	UM 3	I303.4	Calumet - Sag Channel	525E	1				
		13 -	10.5-0.4		95E	-				
8	* CHICAGO S. D. Edgewater Park Plant	UM 4	I290.0-23.2	Des Plaines River	1,200	7				
		13 -	-2.1		120	-				
9	* CHICAGO S. D. Hoffman Estates Plt.	UM 4	I290.0-27.4	West Branch of	10,200	7				
		14 -	31.3-6.4	Salt Creek	1,530	-				
0	* CHICAGO S. D. Lone Tree Plant	UM 1	I325.6-25.0	Tributary N. Branch of	400	7				
1	* CHICAGO S. D. North Side Plant	13 -	0.5	Chicago River	40	-				
2	* CHICAGO S. D.*	UM 1	I325.6-7.5-	N. Shore Channel - N. Br.	1,085,720	7				
		13 -	2.6	Chicago River	48,360	-				
3	* CHICAGO S. D. Streamwood Plant	UM 3	I303.4-9.0	Calumet - Sag Channel	3,805	0				
		13 -	-		3,805E	-				
4	* CHICAGO	UM 2	I315.8	Poplar Creek -	6,300	7				
	West-Southwest Plant	13 -	-	Fox River	1,260	-				
5	* CHICAGO S. D. Wheeling Plant	UM 4	I290.0- 54.0-2.3	Chicago Sanitary and	6,220,650	7				
		14 -	-	Ship Canal	651,000	-				
6	CHICAGO HEIGHTS	UM 3	-	Des Plaines River	8,600	7				
		13 -	-		1,120	-				
7	CHICAGO RIDGE	UM 3	-	Thorn Creek	-	-				
		13 -	-		-	-				
8	CHRISMAN	OR x	x	Calumet - Sag Channel	-	-				
		17 -	-		-	-				
9	CHRISTOPHER	UM x	x	N. Fork Brucett's Creek	1,220	7				
		21 -	-	to Wabash River	185E	-				
10	CICERO	UM 2	-	Big Muddy River	3,100E	1				
		13 -	-		465E	-				
11	CISNE	OR x	x	Chicago Sanitary and	-	-				
		17 -	-	Ship Canal	-	-				
12	CLARENDON HILLS	UM 4	-	Deer Creek	900E	7				
		14 -	-		135E	-				
13	CLAY CITY	OR x	x	Flag Creek	-	-				
		17 -	-		-	-				
14	CLINTON (S.D.)	UM 12	I97.7-36.4	Little Wabash River	700E	7				
		17 -	64.0-5.9		105E	-				
15	COBBEN	UM x	x	Coon Creek and	6,580E	1				
		22 -	-	Salt Creek	1,645E	-				
16	COLLINSVILLE	UM x	x	Cache Creek	450E	1				
	North Plant	18 -	-		70E	-				
17	COLLINSVILLE	UM x	x	School House Branch -	9,000E	1				
	South Plant	18 -	-	Cahokia Creek	1,350E	-				
18	COLUMBIA	UM x	x	Ganteen Creek -	6,000	1				
		18 -	-	Cahokia Creek	900	-				
19	COOK COUNTY	UM 2	-	Carr Creek -	3,100E	2				
	Central Stickney S D	13 -	-	Mississippi River	2,220E	-				
20	COOK COUNTY	UM 3	-	Chicago Sanitary and	-	-				
	Garden Homes S. D.	13 -	-	Ship Canal	-	-				
21				Calumet - Sag Channel	-	-				

*Flow fig. obtained from consulting
engr report. High due to w. main leaks

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		YEAR 1962	PAGE 50		
							ILLINOIS					
							TREATMENT	FACILITIES				
1	2	3	4	5	6	7			8			
COOK COUNTY Glen Oak Acres (SD)	Cook	625	(x) S	x	-	-	See Chicago S. D.					
COOK COUNTY Grandview S. D.	Cook	-	(1,500) S	x	-	-	Northside Plant					
COOK COUNTY Warder Heights S. D.	Cook	-	(3,100) S	x	-	-	See Chicago S. D.					
COOK COUNTY Northfield Woods S D	Cook	-	(2,000) S	x	-	-	West - Southwest Plant					
COOK COUNTY Orchard Place S. D.	Cook	-	(1,300) S	x	-	-	See Chicago S. D.					
COOK COUNTY Plum Grove Estates	Cook	-	(x) x	x	-	-	Northside Plant					
COOK COUNTY South Stickney S. D.	Cook	-	(6,165) S	x	-	-	See Chicago S. D.					
COOK COUNTY*	Cook	3,420	(3,420) S	x	-	-	West - Southwest Plant					
COOK COUNTY Loe Develop. Subd.	Cook	320	(320) S	x	-	-	See Chicago S. D.					
COOK COUNTY Pilsen Park Subd.	Cook	1,200	(1,200) S	x	-	-	Country Club Hills Plant					
COOK COUNTY Hoffman Estates Subd	Cook	8,776	(8,775) S	x	-	-	See Chicago S. D.					
COOK COUNTY Lone Tree Subd.	Cook	400	(400) S	x	-	-	Dove Plant					
COOK COUNTY*	Cook	3,804	(3,805) S	x	-	-	See Chicago S. D.					
COULTERVILLE	Randolph	1,022	1,020 S	0.072E	0.640	-	See Chicago S. D.					
CORON	Shelby	575	575 S	0.050E	1.400	-	127th and Ridgeland					
CRETE	Will	3,463	3,460 S	0.346	0.400	-	Lo					
CROSSVILLE	White	874	800 S	0.070E	0.100	-	See Chicago S. D.					
* CRYSTAL LAKE S. D.)	McHenry	8,314	8,000 S	0.856	1.000	-	Lone Tree Plant					
CUBA	Fulton	1,380	1,350 S	0.060E	x	-	Hoffman Estates Plant					
DALLAS CITY	Hancock	1,276	1,275 S	0.100	-	-	See Chicago S. D.					
DANVILLE (S. D.)	Vermilion	41,856	41,850 C	4.500	8.000	-	Lone Tree Plant					
DECATOR (S. D.)	Macon	78,004	78,000 C	-	117.00	-	None					
DEERFIELD	Lake	-	-	x	x	-	[SoGa] [SoGm] ApCmAaCm					
DE KALB (S. D.)	De Kalb	11,786	12,000 CS	1,640	2.250	-	DfesrtBoLs					
DEPUE	Bureau	18,486	18,480 S	1.670	x	-	SmGm[ClFtnCm]					
DES PLAINES	Cook	1,920	1,920 S	0.150E	0.500	-	[CmAaCm]DfrnptLs					
DIAMOND	Cook	34,886	(34,885) CS	x	-	-	ScCmFtrCmDfrBo					
---	Lee	3,076	(3,075) C	x	-	-	ScGaCmFthCmDftrBo					
	Cook	19,565	20,000 C	0.150E	1.250	-	CpDoBo					
	Cook	18,746	(18,745) C	x	-	-	See Chicago S. D.					
	Cook	21,154	(21,155) S	x	-	-	West - Southwest Plant					
						-	See Chicago S. D.					
						-	Calumet Plant					
						-	See Chicago S. D.					
						-	Calumet Plant					
						-	Downers Grove S. D.					
						-	# 1 and # 2					

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 5 of 22		
					ILLINOIS					
					P.E. (BOD)	UN. TREATED WASTE				
9	10	10a	11	12	13	14	15	REMARKS		

1	COOK COUNTY Glen Oak Acres (SD)	UM 4 13 -	-	North Shore Channel North Br Chicago River	-	-		
2	COOK COUNTY Grandview S. D.	UM 3 13 -	-	Chicago Sanitary and Ship Canal	-	-		
3	COOK COUNTY Manor Heights S. D.	UM 4 13 -	-	Chicago Sanitary and Ship Canal	-	-		
4	COOK COUNTY Northfield Woods S D	UM 1 13 -	-	N. Shore Channel to North Branch Chicago R.	-	-		
5	COOK COUNTY Orchard Place S. D.	UM 4 13 -	-	Chicago Sanitary and Ship Canal	-	-		
6	COOK COUNTY Plum Grove Estates	UM 4 13 -	-	Chicago Sanitary and Ship Canal	-	-		
7	COOK COUNTY South Stickney S. D.	UM 2 13 -	-	Chicago Sanitary and Ship Canal	-	-		
8	COOK COUNTY*	UM 3 13 -	-	Tributary Union Drain Ditch Little Calumet R.	-	-	*Country Club Hills Subd.	
9	COOK COUNTY Dove Develop. Subd.	UM x 13 -	-	Calumet - Sag Channel	-	-		
10	COOK COUNTY Edgewood Park Subd.	UM 4 13 -	-	Des Plaines River	-	-		
11	COOK COUNTY Hoffman Estates Subd	UM 4 14 -	-	West Branch of Salt Creek	-	-		
12	COOK COUNTY Lone Tree Subd.	UM 1 13 -	-	Trib. of North Branch of Chicago River	-	-		
13	COOK COUNTY*	UM x 13 -	-	Calumet - Sag Channel Channel	-	-	*127th and Ridgeland Ave. Subd.	
14	COULTERVILLE	UM x x 21 -	-	Galum & Beaucooup Creeks to Big Muddy River	1,020 155E	7		
15	COWDEN	UM x x 20 -	-	Kaskaskia River	575 85E	7		
16	CRETE	UM 3 * 13 -	-	Deer Creek	3,500 1,000	5	*I303.4-16.3-8.9-8.0-9.0-0.4	
17	CROSSVILLE	OR x x 17 -	-	Little Wabash River	800E 120E	7		
18	* CRYSTAL LAKE (S. D.)	UM 7 16 -	-	Lake Outlet	8,500 640	1		
19	CUBA	UM 10 17 -	1120.2-12.8 -7.6	Big Creek to Snoon River	1,150 1,080E	2		
20	DALLAS CITY	UM x x 11 -	-	Mississippi River	1,275E 1,275E	0		
21	DANVILLE (S. D.)	OR x 17 -	W157.4-17.6	Vermilion River	41,890E 6,275E	7		
22	DECATUR (S. D.)	UM 12 17 -	197.7-104.2	Sangamon River	155,800* 24,900	7	*Heavy industry.	
23	DEERFIELD	UM 1 13 -	I325.6-19.8 -11.1	Trib. of North Branch of Chicago River	19,520 3,720	7		
24	DE KALB (S.D.)	UM x x 9 -	-	South Branch of Kishwaukee River	13,700 915	7		
25	DEPUE	UM 14 17 -	-	Lake DuPue	1,920 1,535E	4		
26	DES PLAINES	UM 4 14 -	-	Chicago Sanitary and Ship Canal	-	-		
27	DIXMOOR	UM 3 13 -	-	Calumet - Sag Channel	-	-		
28	* DIXON	UM x x 9 -	-	Rock River	20,000E 14,000E	2		
29	DOLTON	UM 3 13 -	-	Calumet - Sag Channel	-	-		
30	DOWNERS GROVE	UM x 14 -	-	St. Joseph Creek and East Branch of Du Page River	-	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE	YEAR	PAGE
							ILLINOIS		6
							TREATMENT FACILITIES		
							TREATMENT		
1	2	3	4	5	6	7	8		
* DONNERS GROVE	Du Page	-	5,000	S	0.500	1,200	ShCiFtnCpEgBo		
S. D. # 1		-	-	-	-	12,000	-		
* DONNERS GROVE	Du Page	-	2,000	C	1.910	5,000	ScGaCmAaCmDftroBo		
S. D. # 2		-	-	-	-	50,000	-		
DU PAGE COUNTY	Du Page	100	100	S	0.009	0.100	(CpDm)FtrCmBo		
Nordic Park Subd.		-	-	-	-	1,000	-		
DU PAGE COUNTY*	Du Page	1,263	1,265	S	0.126	0.200	CiFtrCmBo		
DUPO	Saint Clair	2,937	2,940	S	0.300E	0.291	ShCmZilVvXdp		
DU QUOIN	Perry	6,558	6,560	S	0.700	3,750	-		
DURAND (S. D.)	Winnebago	797	800	S	0.048E	0.100	ShCmFtrDfhBoLo		
DWIGHT	Livingston	3,086	3,085	S	0.402	0.350	-		
EARLVILLE	La Salle	1,420	1,210	C	x	0.125	ShCmFtnCmDopBo		
EAST ALTON	Madison	7,630	7,630	S	0.200E	1,250	-		
* EAST CHICAGO HTS.	Cook	3,270	3,270	S	0.330E	1,200	None		
EAST DUBUQUE	Jo Daviess	2,082	2,080	S	0.200E	0.300	SmCmGpCmFtrCmLs		
EAST DUNDEE	Kane	2,221	1,800	S	0.250*	3,000	Sh(CmDm)Ls		
EAST HAZELCREST	Cook	1,457	{1,455}	S	x	-	SoGawCmFtrCmDfrBo		
EAST MOLINE	Rock Island	16,732	17,500	S	1.600	0.000	See Hazel Crest		
EAST PEORIA	Tazewell	12,310	10,000	S	2.000	2,500	-		
EAST SAINT LOUIS	Saint Clair	81,712	(81,500)	C	x	-	ScGamCmDfstrtBo		
* EASTSIDE Levee & S. D.	Saint Clair	-	140,000	C	14.00E	-	25,000	None (thru Eastside Levee & S. D. Sewers)	
EDWARDSVILLE	Madison	9,996	9,990	C	0.700	0.900	None		
EFFINGHAM	Effingham	8,172	8,170	CS	0.800	1.270	ScGhCmAaCmDftBoX		
ELBURN	Kane	960	1,100	S	0.095	0.105	ScGaCmFtrCiDfrBo		
ELDORADO	Saline	3,573	3,575	S	0.300E	1,050	ScCiFtrCpBo		
ELGIN (S. D.)	Kane	49,447	43,560	CS	6.000*	0.500	Cs		
ELIZABETH	Jo Daviess	-	-	-	-	50,000	SmGhCiCmFthCmEgDfhBo		
ELIZABETHTOWN	Hardin	729	600	S	0.040E	0.120	-		
ELK GROVE VILLAGE	Cook	524	90	S	0.010	1,200	ShCiBo		
ELKVILLE	Jackson	6,608	(6,610)	S	x	-	ShCiBo		
ELMHURST	Du Page	743	740	S	0.040E	0.093	See Chicago S. D. West - Southwest Plant		
ELMHURST	Du Page	36,991	36,880	SC	4.700	0.130	CiFtrCpBo		
ELMHURST	Du Page	-	-	-	-	1,300	-		
ELNKWOOD	Peoria	-	115	S	0.012E	50,000	SoGa[CmAaCm] [CmAaCm] Tom DohtrfBoLs		
ELNKWOOD	Peoria	1,882	1,800	S	0.144E	0.016	ScAmCpHoLo		
		-	-	-	-	0.117	-		
		-	-	-	-	0.180	ShCmFtrCpDopBo		
		-	-	-	-	1,800	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
ILLINOIS	1962	6 of 22

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN- TREATED WASTE		
					DIS- CHARGED WASTE		
	9	10	10a	11	12	13	14
1	* DOWNTON GROVE S. D. # 1	UM 5 14 -	I276.2-8.0 R16.9-3.2	St. Joseph Creek	4,600 1,150E	1 -	
2	* DOWNTON GROVE S. D. # 2	UM 5 14 -	I276.6-28.0 R16.9-3.2	East Branch of Du Page River	12,085 885	7 -	
3	DU PAGE COUNTY Nordic Park Subd.	UM 4 14 -	I290.0-27.4 26.9-27	Salt Creek and Des Plaines River	90 15	7 -	
4	DU PAGE COUNTY*	UM 4 14 -	I290.0-27.4 26.9-4.5	Spring Brook	1,265E 415	5 -	*Suncrest Highlands Subdivision.
5	DUPO	UM x 18 -	x x -	Mississippi River	2,940E 2,940E	0 -	
6	DU QUOIN	UM x 21 -	x x -	Reese Creek to Little Muddy River	6,500E 985E	7 -	
7	DURAND (S. D.)	UM x 9 -	x x -	Tributary to Pecononia River to Rock River	800 120E	7 -	
8	DWIGHT	UM 14 17 -	I263.5-17.7 -3.4-11	Gooseberry Creek to Mazon River	3,085 465E	7 -	
9	EARLVILLE	UM 7 16 -	I239.7 -	Indian Creek	1,210 180	1 -	
10	EAST ALTON	UM x 18 -	x x -	Wood River	7,630E 7,630E	0 -	
11	* EAST CHICAGO HTS.	UM 3 13 -	I303.4-16.3 8.9-8.0-4.0	Little Calumet River	3,270 490E	7 -	
12	EAST DUBUQUE	UM x 8 -	x x -	Mississippi River	2,040E 1,455E	7 -	
13	EAST DUNDEE	UM 7 16 -	I239.7-75.9 -	Fox River	2,475 195	7 -	*Very heavy infiltration.
14	EAST HAZELCREST	UM 3 13 -	-	Calumet Union Drain to Little Calumet River	-	-	
15	EAST MOLINE	UM x 8 -	x x -	Mississippi River	17,500E 2,625E	0 -	
16	EAST PEORIA	UM 14 17 -	I162.1-1.3 -	Illinois River	10,000E 7,500E	7 -	
17	EAST SAINT LOUIS	UM x 18 -	-	Mississippi River	-	-	
18	* EASTSIDE Levee & S. D.	UM x 18 -	W159 -	Mississippi River	140,000E 140,000E	0 -	
19	EDWARDSVILLE	UM x 18 -	x x -	Cahokia Creek	9,990E 1,500E	7 -	
20	EFFINGHAM	OR x 17 -	x x -	Mud Creek	8,170E 1,225E	7 -	
21	ELBURN	UM 7 16 -	I239.7-35.9 -25.9	Big Rock Creek	950E 1450	7 -	
22	ELDORADO	OR x 21 -	x x -	Eldorado Ditch to Middle Fork of Saline River	3,575E 3,040E	4 -	
23	ELGIN (S. D.)	UM 7 16 -	I239.7-3.0 -	Fox River	33,165 20,235	1 -	*Expanding plant capacity to 9,000 MGD New units being added.
24	ELIZABETH	UM x 8 -	x x -	Apple River	600E 420E	4 -	
25	ELIZABETHTOWN	OR x 21 -	x x -	Ohio River	90E 65E	7 -	
26	ELK GROVE VILLAGE	UM 4 14 -	-	Chicago Sanitary and Ship Canal	-	-	
27	ELKVILLE	UM x 21 -	x x -	Big Muddy River	740E 110E	7 -	
28	ELMHURST	UM 4 14 -	I290.0-27.1 -18.1	Salt Creek	28,210 13,035	7 -	
29	ELMHURST*	UM 4 14 -	I290.0-27.4 24.3	Salt Creek and Des Plaines River	120 10E	7 -	*Country Hills Highlands Subdivision.
30	ELMWOOD	UM 14	I159.8-19.3	West Fork Kickapoo Creek	1,800	7	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE	YEAR
							ILLINOIS	1962
							Average Daily Flow MGD	P.E. (1000's)
1	2	3	4	5	6	7	8	9
ELMWOOD PARK	Cook	23,866	(23,865)	C	x	-	See Chicago S. D.	
EL PASO (S. D.)	Woodford	1,964	1,965	C	0.160E	-	West - Southwest Plant	
ERIE	Whiteside	1,215	1,215	S	0.070	0.120	None	
EUREKA	Woodford	2,538	2,500	S	0.200E	0.223	ScApCmDfhLs	
EVANSTON	Cook	79,283	(79,285)	C	x	2.230	ScCmAcCpAcCmDagrBo	
EVANSVILLE	Randolph	846	685	S	0.060E	0.052	See Chicago S. D.	
EVERGREEN PARK	Cook	24,178	(24,180)	S	x	0.650	Northside Plant	
FAIRBURY	Livingston	2,937	2,935	C	0.371	0.300	See Chicago S. D.	
FAIRFIELD	Wayne	6,362	6,700	CS	0.550	3.000	Calumet Plant	
FAIRMONT CITY	Saint Clair	2,688	(2,680)	C	x	6.000	ShGaCmFtrCmDfrLs	
FARMER CITY	De Witt	1,838	1,840	C	0.220E	0.258	None (thru Eastside Levee & S. D. Sewers)	
FARMINGTON	Fulton	2,831	2,925	S	0.117E	2.300	ShGaCmFtrCmDfrLs	
FINDLAY	Shelby	759	760	C	0.060	0.420	-	
FLORA	Clay	5,331	6,300	S	0.398	4.000	ShCmpFtrCmpVvZilXd	
FLOSSMOOR	Cook	4,624	4,625	S	0.500E	0.800	0.100	
FOREST PARK	Cook	14,452	(14,450)	C	x	8.000	QhCi	
FOREST VIEW	Cook	1,042	(1,040)	C	x	-	See Chicago S. D.	
FORREST	Livingston	1,220	1,220	S	0.097E	0.100	West - Southwest Plant	
FORRESTON	Ogle	1,153	1,155	S	0.100E	1.000	See Chicago S. D.	
FOX RIVER GROVE	McHenry	1,866	1,200*	S	0.261	0.139	West - Southwest Plant	
FRANKFORT	Will	1,135	1,100	S	0.110E	1.930	ShCftrCpBo	
FRANKLIN GROVE (S. D.)	Lee	773	775	S	0.054E	0.200	ScApCmAsCmDcpBo	
FRANKLIN PARK	Cook	18,322	(18,320)	C	x	0.350	ScCpAmCmEgDopBo	
FREEBURG	Saint Clair	1,908	1,900	S	0.100	3.500	ScCmAsCpEgHloVv	
FREEPORT	Stephenson	26,628	26,500	S	2.090E	0.200	ShCmAmCmDghBo	
---TON	Whiteside	3,387	3,380	C	0.240E	2.000	SmgGmCmDfhtBoLs	
	Jo Daviess	4,410	4,400	C	0.400E	-	None	
D.)	Knox	37,243	31,000	C	2.800E	7.200	None	
	Hancock	3,060	1,700	S	0.200E	41.400	SmGmCmEgFtnFtrCmD(cg)shtBoLs	
					30E	0.230	ShCmFtrCmDepBo	
						2.300	-	
						0.150	CifnCpBo	
						2.000	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 7 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
Mai. Min.	Sub.					DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS		
9	10	10a	11	12	13	14		15		
1	ELWOOD PARK	UM 4 14 -	-	Chicago Sanitary and Ship Canal	-	-	-			
2	EL PASO (S. D.)	UM 9 17 -	I151.1-55.8 11.0-R4.0	Tile System Tributary of Mackinaw River	1,965 1,965	0 -	0			
3	ERIE	UM x 9 -	x -	x -	1,215E 180E	7 -	7			
4	EUREKA	UM 9 17 -	I151.1-51.0 -4.4	Walnut Creek	2,500 750E	5 -	5			
5	EVANSTON	UM 1 13 -	-	North Shore Channel, to North Hr. Chicago River	-	-	-			
6	EVANSVILLE	UN x 20 -	x -	Kaskaskia River	685E 480E	7 -	7			
7	EVERGREEN PARK	UM 3 13 -	-	Calumet - Sag Channel	-	-	-			
8	FAIRBURY	UM 8 17 -	I226.2-65.5 4.0-16	Indian Creek to Vermilion River	2,935 440E	7 -	7			
9	FAIRFIELD	OR x 17 -	x -	Johnson & Pond Creeks to Little Wabash River	6,700E 1,005E	7 -	7			
10	FAIRMONT CITY	UM x 18 -	-	Mississippi River	-	-	-			
11	FARMER CITY	UM 12 17 -	I97.7-36.4 -96.6	Salt Creek	1,840 275E	7 -	7			
12	FARMINGTON	UM 10 17 -	I120.2-48.8 -14.4	Little Creek and Secon River	2,925 440E	7 -	7			
13	FINDLAY	UM x 20 -	x -	Kaskaskia River	760E 530E	2 -	2			
14	FLORA	OR x 17 -	x -	Seminary Creek	3,320 220	2 -	2			
15	FLOSSMOOR	UM 3 13 -	I303.4-16.3 8.9-7.5-2.8	Butterfield Creek	4,625E 700E	7 -	7			
16	FOREST PARK	UM 4 14 -	-	Chicago Sanitary and Ship Canal	-	-	-			
17	FOREST VIEW	UM 2 13 -	-	Chicago Sanitary and Ship Canal	-	-	-			
18	FORREST	UM 8 17 -	226.6-65.5 -8.8	South Fork of Vermilion River	1,220 1,250	7	7			
19	FORRESTON	UM x 9 -	x -	Leaf River and Rock River	-	-	-			
20	FOX RIVER GROVE	UM 7 16 -	I239.7-86.6 -	Fox River	-	-	-			
21	FRANKFORT	UM 2 14 -	I286.2-14.5 -1.2	Frankfort Br. Hickory Creek	-	-	-			
22	FRANKLIN GROVE (S. D.)	UM x 9 -	x -	Tributary to Rock River	-	-	-			
23	FRANKLIN PARK	UM 4 14 -	-	Chicago Sani Ship Canal	-	-	-			
24	FREEBURG	UM x 20 -	x -	Kinney Branch Kaskaskia Ri	-	-	-			
25	FREEPORT	UM x 9 -	x -	Pecatonica R	-	-	-			
26	FULTON	UM x 8 -	x -	Mississippi	-	-	-			
27	GALENA	UM x 8 -	x -	Galena River	-	-	-			
28	GALESBURG (S. D.)	UM x 11 -	x -	Cedar Creek Henderson Ri	-	-	-			
29	GALVA North Plant	UM x 10 -	x -	South Edward Edwards Rive	-	-	-			
30	GALVA South Plant	UM x 17 -	x -	Walnut Creek	-	-	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SYSTEM	AVERAGE DAILY FLOW MGD	BED FOR PE (1000's)	STATE	YEAR	PAGE
							ILLINOIS		1962
							Average Daily Flow MGD	P.E. (1000's)	TREATMENT FACILITIES
1	2	3	4	5	6	7			
GENESEO	Henry	5,169	5,150	C	0.300E	0.640			H
GENEVA	Kane	7,646	7,200	S	1.081	6,400	"		
GENOA	De Kalb	-	-	-	-	1,125	BmgQnCmAftrCmDfrBo		
GEORGETOWN	Vermilion	2,330	2,300	S	0.104E	9,000	"		
GERMANTOWN	Clinton	3,544	5,300	C	0.239E	0.235	BaCmFtrCmDfrBo		
GIBSON CITY	Ford	983	980	S	0.019E	0.600	BaQmCmFtrCmDfrBo		
GILLESPIE	Macoupin	3,453	3,455	C	0.308	1,000	"		
GILMAN	Iroquois	3,569	3,565	C	0.385	0,400	BodhCmFtrCmDfrBo		
GIRARD	Macoupin	1,704	1,705	S	0.170E	4,000	BhGhClFtrCpEogBo		
GLASFORD	Peoria	1,734	1,735	S	0.112E	2,000	BhClFtrCpBo		
GLENCOE	Cook	1,012	1,010	x	0.050E	0.180	BhClFtrCpBo		
GLEN ELLYN	Du Page	10,472	(10,470)	S	x	1,200	BhClFtrCpBo (under construction)		
GLENVIEW	Cook	15,972	15,970	S	1.338	2,300	See Chicago S. D. Northside Plant		
GOLCONDA	Pope	18,132	(18,130)	C	x	23,000	BmgClFtnCpCmDfrBo		
GOLF	Cook	864	850	x	x	-	See Chicago S. D. Northside Plant		
GRAFTON	Jersey	409	(410)	CS	x	-	A		
GRANDVIEW	Sangamon	1,024	1,000	S	0.060E	0.150	See Chicago S. D. Northside plant		
GRANITE CITY	Madison	2,214	(2,215)	S	x	1,500	ClBo		
GRAYS LAKE	Lake	40,073	(40,000)	C	0.400E	-	See Springfield S. D.		
GRAYVILLE	White & Edwards	3,762	3,760	S	0.280	0.340	None (thru Eastside Levee & G. D. Sewers)		
GREENFIELD	Greene	2,280	1,800	S	0.180E	0.360	BodhCmFtrCmEogDfhBo		
GREENUP	Cumberland	1,064	880	S	0.034E	0.300	BhClFtrCpBo		
GREENVILLE	Bond	1,477	1,200	S	0.060E	0.150	BhClFtrCpBo		
GRIGGSVILLE	Pike	4,569	4,570	S	0.253	1,580	BhClFtrCpBo		
HAMEL	Madison	1,240	1,100	S	0.105E	0.590	BcCmFtrCmDfrBo		
HAMILTON	Hancock	362	360	S	0.015E	0.160	BhClFtrCpBo		
HAMPSHIRE	Kane	2,226	1,500	S	0.113E	0.340	Lo		
HANNA CITY	Peoria	1,300	1,300	S	0.065E	1,640	BcCmD (eg) pBo		
HANNA CITY Lakeland Subdivision	Peoria	1,056	800	S	0.064	0.140	BcClFtrApCpBo		
HANOVER	Jo Daviess	1,396	1,395	S	0.140E	1,360	Lo		
		-	-	-	-	1,000			
		-	-	-	-	0.020	CIF4		
		-	-	-	-	0.200			
		-	-	-	-	None			

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 8 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
Maj. Min.	Sub.						Pollution Abatement Needs	REMARKS		
9	10	10a	11	12	13	14		15		
1	GENESEO	UM	x x	Genesee Creek to	5,150E	4				
9	- -			Green River	775E	-				
2	GENEVA	UM	7 I239.7-60.8	Fox River	8,095	1				
16	- -				430	-				
3	GENOA	UM	x x	South Branch of	2,300E	1				
9	- -			Kishwaukee River	345E	-				
4	GEORGETOWN	OR	x x	Ellis Creek	5,300E	4				
17	- -				795E	-				
5	GERMANTOWN	UM	x x	x	980E	7				
20	- -				685E	-				
6	GIBSON CITY	UM	12 I97.7-164.2	Drummer Creek to	3,455	7				
17	- -10.0-9.2			Sanamon River	520E	-				
7	GILLESPIE	UM	x x	Bear Creek to Cahokia	3,565E	1				
18	- -			Diversion Canal	535E	-				
8	GILMAN	UM	6 *	Gilman Drainage Ditch to	1,705	7				
15	- -			Spring Creek to**	255E	-				
9	GIRARD	UM	13 I22.9-77.2	Otter Creek to	1,735	7				
17	- -6.0			Macoupin River	260E	-				
10	GLASFORD	UM	14 146.0	Tributary to	1,010	7				
17	- -			Illinois River	1,010E	-				
11	GLENCOE	UM	1 -	North Shore Channel to	-	-				
13	- -			North Br. Chicago River	-	-				
12	GLEN ELLYN	UM	5 I276.6-28.0	East Branch of	-	-				
14	- R16.5			Du Page River	6,280	7				
13	GLENVIEW	UM	1 -	North Shore Channel to	1,865	-				
13	- -			North Br. Chicago River	-	-				
14	GOLCONDA	OR	- x	Ohio River	850	x				
21	- -				125	-				
15	GOLF	UM	1 -	North Shore Channel to	-	-				
13	- -			North Br. Chicago River	-	-				
16	GRAFTON	UM	x M1,202	Mississippi River	1,000E	7				
18	GRANDVIEW	UM	12 -	Spring Creek to	700E	-				
17	- -			Sanamon River	-	-				
18	GRANITE CITY	UM	x -	Mississippi River	-	-				
19	GRAYS LAKE	UM	4 I290.0-80.8	Third Lake and						
14	- -14.6			Mill Creek						
20	GRAYVILLE	OR	x W61	Wabash River						
17	- -									
21	GREENFIELD	UM	13 I22.9-21.6	Rubicon, Taylor at						
17	- -8.0-2.0			Macoupin Creeks						
22	GREENUP	OR	x W122-37	Embarres River						
17	- -									
23	GREENVILLE	UM	x x	East Branch of						
20	- -			Shoal Creek						
24	GRIDDSVILLE	UM	15 I59.9-4.0	South Fork of						
17	- -			McKee Creek						
25	HAMEL	UM	x x	Silver Creek						
20	- -									
26	HAMILTON	UM	x x	Mississippi River						
11	- -									
27	HAMPSHIRE	UM	7 x	x						
9	- -									
28	HANNA CITY	UM	14 I137.8-6.0-	Tributary to East						
17	- R7.6-8.0			Conneras Cr to Ill.						
29	HANNA CITY	UM	14 x	E. Br. Copperas Cr.						
Lakeland Subdivision	- -			Conneras Cr to Ill.						
0	HANOVER	UM	x x	Apple River						
8	- -									

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	STATE		TREATMENT FACILITIES	YEAR 1962	PAGE			
						ILLINOIS							
						Des'd For	Average Daily Flow MGD						
						P.E. (1000's)							
1	2	3	4	5	6	7		8					
HARDIN	Calhoun	356	1,000	S	0.128E	0.100	ShCpDopBo						
HARRISBURG	Saline	-	-	-	-	1.000	-						
HARTFORD	Madison	9,171	9,170	C	0.600E	1.250	ShmGmCmFtrCmDfhtpBo						
HARVARD	McHenry	2,355	2,355	C	0.165E	12.500	-						
HARVEY	Cook	4,248	4,245	S	0.300E	0.600	ShGmCiHo						
		-	-	-	-	3.000	-						
		-	-	-	-	9.100	SoApCmAaCmDgrtfpBo						
		-	-	-	-	-	-						
HARWOOD HEIGHTS	Cook	29,071	(29,070)	CS	x	-	See Chicago S. D.						
		-	-	-	-	-	Calumet Plant						
HAVANA	Mason	5,688	(5,690)	S	x	-	See Chicago S. D.						
		-	-	-	-	-	West - Southwest Plant						
* HAZEL CREST	Cook	4,363	3,400	C	0.283	0.400	SmGm (CmDmh) Bo						
		-	-	-	-	4.000	-						
HEBRON	McHenry	6,205	(6,205)	S	0.980	-	See Chicago S. D.						
		-	-	-	-	-	Calumet Plant						
HECKER	Monroe	701	725	S	0.130E	0.085	ShCmFtrCmDfBo						
		-	-	-	-	1.075	-						
HERRIN	Williamson	313	315	S	0.020E	0.045	Lo						
		-	-	-	-	0.450	-						
HIGHLAND	Madison	9,474	9,000	S	0.810E	1.200	ScCmFtrCmDfrBo						
		-	-	-	-	12.000	-						
HIGHLAND HILLS (S. D.)	Du Page	4,943	4,940	S	0.296E	0.550	SohGpCmEgFtnCpDoggBoVv						
		-	-	-	-	5.000	-						
HIGHLAND PARK	Lake	300	700	S	0.049E	0.135	ShAmCmEgHo						
		-	-	-	-	1.350	-						
HIGHWOOD	Lake	25,532	(25,530)	S	x	-	See North Shore S. D.						
		-	-	-	-	-	-						
HILLSBORO	Montgomery	4,499	(4,495)	S	x	-	See North Shore S. D.						
		-	-	-	-	-	Clavey Rd. Pit - Prairie Ave Plant.						
HILLSIDE	Cook	7,794	(7,795)	S	x	-	ShChCiFtrCpBo						
		-	-	-	-	-	-						
* HINSDALE (S. D.)	Du Page	12,859	24,220	SC	3.980	2.500	See Chicago S. D.						
		-	-	-	-	30.000	West - Southwest Plant						
HUFFMAN (S. D.)	Clinton	235	235	S	0.013E	0.050	ScmGmCiCmFtnCmDchmLsBo						
		-	-	-	-	-	Lo						
HOMETOWN	Cook	7,479	(8,200)	C	x	-	See Chicago S. D.						
		-	-	-	-	-	Calumet Plant						
HOMewood	Cook	13,371	14,000	S	1.670	1.600	ScGmCmFthCmFthCmDftrBo						
		-	-	-	-	16.000	-						
HOOPESTON	Vermilion	6,606	5,000	S	0.450E	0.600	ShChCiFtrCpBo						
		-	-	-	-	6.000	-						
HUNTLEY	McHenry	1,143	1,140	S	0.140E	0.200	ScCiFtrCpBo						
		-	-	-	-	2.000	-						
HURST	Williamson	863	800	S	0.040E	0.150	ShCiFtrCpBo						
		-	-	-	-	1.500	-						
HUTSONVILLE	Crawford	583	580	S	0.046E	0.090	ShCiBo						
		-	-	-	-	1.000	-						
IPAVA	Fulton	623	470	S	0.037E	0.100	ShCiFtrCpBo						
		-	-	-	-	1.000	-						
ITASCA	Du Page	3,564	3,545	S	0.354	0.600	ScCmFtnCmDopVvZil						
		-	-	-	-	6.000	-						
JACKSONVILLE North Plant	Morgan	21,690	4,290	C	1.173	1.100	ShGhCiFtnCpBo						
		-	-	-	-	11.000	-						
* JACKSONVILLE South Plant	Morgan	-	19,800	C	1.450	1.600	ShOpCiEgFoFtnCpLsBo						
JEROME	Sangamon	1,666	(1,660)	S	x	-	See Springfield S. D.						
		-	-	-	-	-	-						

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASLN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 9 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
9		10	10a	11	12	DISCHARGED WASTE	Pollution Abatement Needs	REMARKS		
13		14		15						
1	HARDIN	UM	15	I21.3	Illinois River	1,000	7			
		17	-	-		650E	-			
2	HARRISBURG	OR	x	x	Middle Fork of Saline River	9,170E	7			
		21	-	-		1,380E	-			
3	HARTFORD	UM	x	x	Mississippi River	2,355E	7			
		18	-	-		1,650E	-			
4	HARVARD	UM	x	x	Mokler's Creek and Picasaw Creek	2,000E	7			
		9	-	-		300E	-			
5	HARVEY	UM	3	-	Calumet - Sag Channel	-	-			
		13	-	-		-	-			
6	HARWOOD HEIGHTS	UM	4	-	Chicago Sanitary and Ship Canal	-	-			
		13	-	-		-	-			
7	HAVANA	UM	14	I119.6	Illinois River	3,400	7			
		17	-	-		2,210E	-			
8	* HAZEL CREST	UM	3	-	Calumet - Sag Channel	-	-			
		13	-	-		-	-			
9	HEBRON	UM	7	I239.7-114	Nippersink Creek	5,250*	1			
		16	-	-7.6-L9.7		1,170*	-			
10	HECKER	UM	x	x	Richland Creek to Kaskaskia River	315	7			
		20	-	-		50E	-			
11	HERRIN	UM	x	x	Hurricane Creek to Big Muddy River	9,000E	7			
		21	-	-		1,350E	-			
12	HIGHLAND	UM	x	x	Sugar Creek	4,940E	7			
		20	-	-		740E	-			
13	HIGHLAND HILLS (S. D.)	UM	4	I290.0-27.4	Ditch to Salt Creek to Des Plaines River	695	7			
		14	-	-13.2-3.2		80E	-			
14	HIGHLAND PARK	UM	1	-	Lake Michigan	-	-			
		13	-	-		-	-			
15	HIGHWOOD	UM	1	-	Skokie Creek to North Branch Chicago River	-	-			
		13	-	-		-	-			
16	HILLSBORO	UM	x	x	Shoal Creek	4,200E	7			
		20	-	-		630E	-			
17	HILLSIDE	UM	4	-	Chicago Sanitary and Ship Canal	-	-			
		14	-	-		-	-			
18	* HINSDALE (S. D.)	UM	4	I290.0-45.9	Flag Creek	29,830	7			
		14	-	-26.1		4,005	-			
19	HOFFMAN (S. D.)	UM	x	x	Prairie, Lost & Crooked Crs. to Kaskaskia River	235	7			
		20	-	-		35E	-			
20	HOMETOWN	UM	3	-	Calumet - Sag Channel	-	-			
		3	-	-		-	-			
21	HOMewood	UM	3	I303.4-16.3	Butterfield Creek	15,265	1			
		13	-	-8.9-7.5-1.9		1,445	-			
22	HOPESTON	OR	x	x	Hopeston Ditch	5,000E	1			
		17	-	-		750E	-			
23	HUNTLEY	UM	x	x	Kishwaukee River	1,140E	7			
		9	-	-		170E	-			
24	HURST	UM	x	x	Big Muddy River	800E	7			
		21	-	-		120E	-			
25	HUTSONVILLE	OR	x	W171.5	Wabash River	580E	7			
		17	-	-		405E	-			
26	IPAVA	UM	15	I110.7-16.0	Otter Creek	470	7			
		17	-	-4.2		70E	-			
27	ITASCA	UM	4	I290.0-27.4	Itasca Creek and Salt Creek	3,545E	7			
		14	-	-26.9-1.9		550E	-			
28	JACKSONVILLE North Plant	UM	15	I61.9-28	Mauvisterre Creek	5,800	1			
		17	-	-		870	-			
29	* JACKSONVILLE South Plant	UM	15	I61.9-28	Mauvisterre Creek	48,400	1			
		17	-	-		6,050	-			
30	JEROME	UM	12	-	Spring River and Sangamon River	-	-			
		17	-	-		-	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		TREATMENT	YEAR 1962	P/			
							ILLINOIS							
							DEC'D FOR	AVERAGE DAILY FLOW MGD						
							P.E. (1000's)							
1	2	3	4	5	6	7			8					
JERSEYVILLE	Jersey	7,420	7,420	S	0.297E	0.450			ShGhCmFtrCpDchBo					
JOHNSTON CITY	Williamson	3,891	4,800	S	0.240E	-	4.500		-					
JOLIET	Will	66,780	66,800	SC	11.360	15.000	0.714		ShGhClFtnBo					
JONESBORO "A" Plant	Union	1,636	1,000	S	0.100E	0.060	82.900		ScmGnCmEogDofartBo					
JONESBORO "B" Plant	Union	-	-	S	0.060	0.600			CpDopBo					
JOPPA (S. D.)	Massac	578	580	S	0.034E	0.025	0.250		CiftnBo					
KANKAKEE	Kankakee	27,666	27,665	S	4.500	5.600	0.100		CiBo					
KENILWORTH	Cook	2,959	(2,960)	C	x	68.000	1.000		ScGaCmFtrCmDfhtBoLs*					
KENNY	De Witt	400	400	S	0.016E	0.031	0.520		See Chicago S. D. Northside Plant					
KETTAWEE	Henry	16,324	16,000	S	1.600	2.000			ShClFeBo					
KINCAID	Christian	1,544	1,545	S	0.093	0.200			ScGmCmAuCmT DaeftBo					
KIRKLAND	De Kalb	928	930	S	0.065E	0.118			ShGhClFtrCpBo					
KNOXVILLE	Knox	2,560	2,400	C	0.200E	0.320	1.185		ScClFtrCp					
LADD	Bureau	1,255	1,200	C	0.100E	0.145	3.200		ShClFtrCmBo					
LA GRANGE	Cook	15,285	(15,285)	C	x	1.200			ShGhCpAmDopBo					
LA GRANGE PARK	Cook	13,793	(13,795)	S	x	-			See Chicago S. D. West - Southwest Plant					
LAKE BLUFF	Lake	3,494	(3,495)	C	x	-			See Chicago S. D. West - Southwest Plant					
LAKE FOREST	Lake	10,687	(10,685)	C	x	-			See North Shore S. D. Lake Bluff Plant					
LAKE VILLA	Lake	903	800	S	0.080E	0.100			See North Shore S. D. Lake Forest & Clavey Road Plants.					
LAKWOOD	McHenry	635	(635)	S	x	1.000			CiloEcls					
LAKE ZURICH	Lake	3,458	3,460	C	0.390	0.500			See Crystal Lake S. D.					
LAMARK	Carroll	1,473	1,300	S	0.130E	0.125	5.000		ScGmCmFtrCmEogDftrBo					
LANSING	Cook	18,098	18,100	C	1.500	4.100	1.250		ScCpAmDopBo					
LA SALLE	La Salle	11,897	11,000	C	1.320	35.000	1.400		Sh[ClFtr] [CmFtr] CmDfrBo					
LAWRENCEVILLE	Lawrence	5,492	5,490	C	0.549E	14.000	1.000		ScGamCmDfrBoLs					
LEAF RIVER	Ogle	546	540	S	0.054E	9.000	0.600		ShCmAmEgHoZxVvXp					
LEBANON	Saint Clair	2,863	2,860	S	0.157E	0.250	0.600		ShClFtrCpBo					
LELAND GROVE	Sangamon	1,731	(1,730)	S	x	-	2.500		ShClFtrCpBo					
LEMONT	Cook	3,397	3,400	S	0.340E	0.600			See Springfield S. D.					
LIMA	Stephenson	1,552	1,550	S	0.139E	6.000	0.155		SmOpClFtrCmls					
						1.550			ScCmEgFtrCpDfhBo					

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 10 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
		Maj. Min.	Sub.			DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS		
		9	10	10 _a	11	12	13	14		
								15		
1	JERSEYVILLE	UM	13	I22.9-21.6	De Arcy Br., Phils Creek and Macoupin River	7,420	1			
		17	-	1.0-5.0		1,040E	-			
1	JOHNSTON CITY	UM	x	x	Lake Creek and Pond Creek	4,800E	1			
		21	-	-		720E	-			
1	JOLIET	UM	2	I286.2-0.3	Hickory Creek	45,900	7			
		14	-	-		24,400	-			
1	JONESBORO "A" Plant	UM	x	x	Dutch Creek to Mississippi River	1,000E	1			
		22	-	-		650E	-			
5	JONESBORO "B" Plant	UM	x	x	Miller Creek to Mississinnoi River	600	1			
		22	-	-		90E	-			
6	JOPPA (S. D.)	OR	x	x	Ohio River	580	7			
		21	-	-		405E	-			
7	KANKAKEE	UM	6	I272.8-31.7	Kankakee River	27,665E	7			
		15	-	-		4,150E	-	*New plant.		
8	KENILWORTH	UM	1	-	North Shore Channel North Br. Chicago River	-	-			
		13	-	-		-	-			
9	KENNY	UM	12	I97.7-36.4-	Salt Creek	400	7			
		17	-	62.5		60E	-			
10	KEWANEE	UM	10	*	West Fork of Snoon River	16,000	7	*I120.2-102.4-28.2-6.0		
		17	-	-		160E	-			
11	KINCAID	UM	12	I97.7-34.5	South Fork of Sangamon River	1,545	7			
		17	-	-		230E	-			
12	KIRKLAND	UM	x	x	Tributary to Kishwaukee River to Rock River	930	7			
		9	-	-		140E	-			
13	KNOXVILLE	UM	10	I120.2-49.7	Haw Creek	2,400	7			
		17	-	16.0		360E	-			
14	LADD	UM	14	I218.8-6.7-	Spring Creek	1,200	7			
		17	-	1.9		180E	-			
15	LA GRANGE	UM	4	-	Chicago Sanitary and Shin Canal	-	-			
		14	-	-		-	-			
16	LA GRANGE PARK	UM	4	-	Chicago Sanitary and Shio Canal	-	-			
		14	-	-		-	-			
17	LAKE BLUFF	WL	x	-	Lake Michigan	-	-			
		26	-	-		-	-			
18	LAKE FOREST	WL	x	-	x	-	-			
		26	-	-		-	-			
19	LAKE VILLA	UM	7	*	Eagle Creek and Fox River	800E	7	*I239.7-107.1-4.3-3.8		
		16	-	-		80E	-			
20	LAKWOOD	UM	x	-	Lake Outlet	-	-			
		16	-	-		-	-			
21	LAKE ZURICH	UM	7	I239.7-90.4	Fox River	3,460E	7			
		16	-	1.9-3.6		350E	-			
22	LANARK	UM	x	x	Rock Creek	1,300E	1			
		9	-	-		195E	-			
23	LANSING	UM	3	I303.4-16.3	Little Calumet River	18,000	1			
		13	-	12.0		3,600	-			
24	LA SALLE	UM	14	I224	Illinois River	11,000	7			
		17	-	-		7,150E	-			
25	LAWRENCEVILLE	OR	x	#122-9	Embarras River	5,490E	7			
		17	-	-		825E	-			
26	LEAF RIVER	UM	x	x	x	540E	7			
		9	-	-		80E	-			
27	LEBANON	UM	x	x	Little Silver Creek	2,860E	7			
		20	-	-		430E	-			
28	LELAND GROVE	UM	x	-	Panther Creek to South Fork Sangamon River	-	-			
		17	-	-		-	-			
29	LEMONT	UM	2	I288.9-11.6	Illinois and Michigan Canals	3,400E	7	*New plant in operation August 1961.		
		13	-	-		x*	-			
30	LENA	UM	x	x	Windham Creek	1,550E	7			
		9	-	-		235E	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	PAGE 11
		ILLINOIS		1962	

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	TREATMENT FACILI	
							Average Daily Flow MGD	TREATMENT
1	2	3	4	5	6	7		8
LEVISTOWN	Fulton	2,603	1,730	S	0.130	0.300	SeCiFtrCmBo	
LEXINGTON	McLean	-	-	-	-	3.000	-	
LIBERTVILLE North Plant	Lake	1,244	1,245	C	0.100E	-	None	
LIBERTVILLE South Plant	Lake	8,560	4,100	S	0.462	0.400	ShGhCmAmCmDfhBo	
LIDICE	Will	-	-	-	-	4.000	-	
LINCOLN	Logan	650	650	S	0.032E	0.060	ShCiFsBo	
LINCOLNSHIRE	Lake	16,890	18,000	C	1.975	2.500	SmGmCmO FtrCmDoftrlsBo	
LINCOLNWOOD	Cook	555	555	S	0.050E	22.800	-	
LITCHFIELD	Montgomery	11,744	(11,745)	C	x	1.000	ShAmCmEchHxD	
LOCKPORT	Will	7,330	7,300	C	0.740	1.000	See Chicago S. D.	
LOCKPORT Bonnie Brae Subd.	Will	7,560	7,600	SC	0.875	1.200	Northside Plant	
LOMBARD	Du Page	-	-	-	-	10.000	SeGaCmEgDfrBo	
LOUISVILLE	Clay	22,561	21,600	SC	2.062	2.200	ShCm(AmAa)CmToEchDoBo	
LOVES PARK	Winnebago	906	905	S	0.090E	25.000	SeGaCmFitCmDemtfrBo	
LYONS	Cook	9,086	(9,085)	S	x	0.100	See Rockford S. D.	
MC COOK	Cook	9,936	(9,935)	C	x	-	-	
MC HENRY	McHenry	441	(440)	C	x	-	See Chicago S. D.	
MC LEANSBORO	Hamilton	3,336	4,000	S	0.600E	1.000	West - Southwest Plant	
MACOMB	McDonough	2,951	2,500	S	0.175E	6.500	See Chicago S. D.	
MACON (S. D.)	Macon	12,135	17,000	S	1.400	0.150	West - Southwest Plant	
MADISON	Madison	-	-	-	-	1.500	SeGmWmCmFoEgFtrnCm	
MANTENO	Kankakee	-	-	-	-	12.000	-	
MARENGO	McHenry	2,225	2,225	S	0.170	0.350	SeCiFtrCmDfpBo	
MARINE	Madison	-	-	-	-	3.500	-	
MARION	Williamson	3,568	3,400	S	0.500E	0.500	ShCmFtrCmDfhtrBo	
MARISSA	Saint Clair	813	810	S	0.032E	0.082	ShCiFtrCpBo	
MARKHAM	Cook	11,274	11,270	S	0.690	0.825	-	
MARKHAM*	Cook	1,722	1,720	S	0.218	1.300	ShCmFtrCmDfhotBo	
MAROA	Macon	11,704	(13,000)	S	x	0.200	-	
MARQUETTE HEIGHTS	Tazewell	-	-	-	-	2.000	ShCiFtrCpBo	
		-	-	-	-	See Chicago S. D.		
		-	(x)	S	x	-	Calumet Plant	
		-	-	-	-	-	See Chicago S. D.	
		1,235	1,235	S	0.049E	0.160	Calumet Plant	
		-	-	-	-	1.600	ShCiFtrCpBo	
		2,517	2,515	S	0.200	0.500	-	
		-	-	-	-	5.000	SeCmAaCmToZxDfrBo	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	STATE		YEAR	PAGE 11 of 22		
			ILLINOIS					
			P.E. (BOD)	UN- TREATED WASTE				
Maj. Min.	Sub.				Pollution Abatement Needs	REMARKS		
9	10	10a	11	12	13	14	15	
1	LEWISTOWN	UM	10	I120.2-5.0	Spudaway Creek to Spoon River	1,730	7	
		17	-	-5.6		260E	-	
2	LEXINGTON	UM	9	I151.1-95.0	Turkey Creek to Mackinaw River	1,245	0	
		17	-	-2.0		1,245	-	
3	LIBERTYVILLE	UM	4	I290.0-69.2	Des Plaines River	2,740	1	
	North Plant	14	-	-		245	-	
4	LIBERTYVILLE	UM	4	I290.0-67.5	Des Plaines River	3,860	5	
	South Plant	14	-	-		570	-	
5	LIDICE	UM	x	x	Stateville Creek	650	4	
		14	-	-		100	-	
6	LINCOLN	UM	12	I97.7-36.4-	Rubicon and Salt Creeks	23,740E	7	
		17	-	33.3	to Sangamon River	2,035E	-	
7	LINCOLNSHIRE	UM	4	I290.0-61.6	Des Plaines River	555	7	
		14	-	-		85E	-	
8	LINCOLNWOOD	UM	1	-	North Shore Channel to	-	-	
		13	-	-	North Br. Chicago River	-	-	
9	LITCHFIELD	UM	x	x	West Fork of Shoal Creek	11,100	7	
		20	-	-		850	-	
10	LOCKPORT	UM	2	I290.8-1.4	Deep Run Creek	5,000	7	
		13	-	-		2,600	-	
11	LOCKPORT	UM	2	I288.9-4.5-	Big Run River	1,400E	3	
	Bonnie Brae Subd.	13	-	1.2		340E	-	
12	LOMBARD	UM	5	I276.6-	East Branch of	9,050	7	
		14	-	128.0-19.3	Du Page River	2,580	-	
13	LOUISVILLE	OR	x	x	Little Wabash River	905	7	
		17	-	-		905E	-	
14	LOVES PARK	UM	x	-	Squaw Creek	-	-	
		9	-	-		-	-	
15	LYONS	UM	4	-	Chicago Sanitary and Ship Canal	-	-	
		14	-	-		-	-	
16	MC COOK	UM	4	-	Chicago Sanitary and Ship Canal	-	-	
		14	-	-		-	-	
17	MC HENRY	UM	7	I239.7-	Fox River	6,000E	7	
		16	-	100.9		360E	-	
18	MC LEANSBORO	OR	x	x	Branch of N. Fork of Saline River	2,500E	7	
		21	-	-		375E	-	
19	MACOMB	UM	11	I83.9-52.2	Kill Jordan, Troublesome and La Moine Creeks	15,000E	7	
		17	-	-		3,000E	-	
20	MACON (S. D.)	UM	12	*	Flat Branch S. Fork of Sangamon R. to Sangamon R	1,230	7	
		17	-	-		185	-	
21	MADISON	UM	x	-	Mississippi River	-	-	
		18	-	-		-	-	
22	MANTENO	UM	6	272.8-22.8	Branch of Rock Creek to	2,225	7	
		15	-	-11.0	Kankakee River	335	-	
23	MARENGO	UM	x	x	Kishwaukee River	3,400E	7	
		9	-	-		510E	-	
24	MARINE	UM	x	x	x	810E	7	
		20	-	-		120E	-	
25	MARION	UM	x	x	Crab Orchard Creek to	11,270E	7	
		21	-	-	Riv Muddy River	1,690E	-	
26	MARISSA	UM	x	x	Doza Creek to	1,720E	7	
		20	-	-	Kaskaskia River	260E	-	
27	MARKHAM	UM	3	-	Calumet - Sag Channel	-	-	
		13	-	-		-	-	
28	MARKHAM*	UM	3	-	Calumet - Sag Channel	-	-	
		13	-	-		-	-	
29	MAROA	UM	12	I97.7-36.4-	Lake Fork of	1,235	7	
		17	-	34.2-40.8	Salt Creek	185	-	
30	MARQUETTE HEIGHTS	UM	14	I157.1	Illinois River	2,515	5	
		17	-	-		1,760E	-	

*Canterbury Gardens Subdivision.

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		YEAR 1962	PAGE		
							ILLINOIS					
							TREATMENT	FACILITIES				
1	2	3	4	5	6	7			8			
MARSHALLLES	La Salle	4,347	4,345	C	0.260E	0.550	ShGh(CmDmf)Bo*					
		-	-	-	-	5.500	-					
MARSHALL	Clark	3,270	2,500	S	0.143	0.260	SoGhCmFtrCmDfhBo					
		-	-	-	-	2.600	-					
MARYVILLE	Madison	675	675	S	0.027E	0.100	ShCiLoBo					
		-	-	-	-	1.000	-					
MASCOUTAH	Saint Clair	3,625	3,625	S	0.218E	0.300	SoCmAmCmDchmBo					
		-	-	-	-	3.000	-					
MATTESON	Cook	3,225	3,000	S	0.500	0.500	CiFtrAmCmDfrBo					
		-	-	-	-	5.000	-					
MATTOON	Coles	19,088	18,000	C	1.700	2.750	SmGmCmAnCmDeefhmrtBo					
		-	-	-	-	25.000	-					
MAYWOOD	Cook	27,330	(27,330)	C	x	-	See Chicago S. D.					
		-	-	-	-	-	West - Southwest Plant					
MELROSE PARK	Cook	22,291	(22,290)	CS	x	-	See Chicago S. D.					
		-	-	-	-	-	West - Southwest Plant					
MENDOTA "A" Plant	La Salle	6,154	4,000	S	0.400E	0.375	ShCmFtrCmDohBoL*					
MENDOTA "B" Plant	La Salle	-	-	-	-	3.750	-					
MERRIONETTE PARK	Cook	2,354	(2,355)	S	x	-	ShCiFs					
		-	-	-	-	1.275	-					
METROPOLIS	Massac	7,339	9,000	C	0.540E	1.500	See Chicago S. D.					
		-	-	-	-	15.000	Calumet Plant					
MIDLOTHIAN	Cook	6,605	(6,605)	S	x	-	See Chicago S. D.					
		-	-	-	-	-	Calumet Plant					
MILAN	Rock Island	3,065	3,065	x	0.154E	0.670	CiLs					
		-	-	-	-	3.390	-					
MILFORD	Iroquois	1,699	1,700	C	0.070E	-	None					
		-	-	-	-	-	-					
MILLEDGEVILLE	Carroll	1,208	1,200	S	0.048E	0.400	BhCmFthCmFthCmDfrBoLs					
		-	-	-	-	7,900	-					
MILLSTADT	Saint Clair	1,830	1,830	S	0.092E	0.130	ShCmFtrCpDopBo					
		-	-	-	-	1.300	-					
MINONK	Woodford	2,001	1,900	C	0.190E	0.275	ShGmCmFtrCpDopBo					
		-	-	-	-	x	-					
MINOOKA	Grundy	539	540	C	0.032E	-	None					
		-	-	-	-	-	-					
MOKENA	Will	1,332	1,300	S	0.130	0.350	ShCmFtrCmEgVv					
		-	-	-	-	3,500	-					
MOLINE	Rock Island	42,705	17,000	S	1.700E	1.700	SmgEgCmH ZiIVvXf					
		-	-	-	-	17,000	-					
MOMENCE	Kankakee	2,949	2,950	S	0.235E	0.700	[SoGmCiftr][SmC DemrCm*]					
		-	-	-	-	5,840	AaCmLoBoLs					
MONMOUTH	Warren	10,372	12,000	C	0.840E	1.500	SmGmCmAaCmDftrBo					
		-	-	-	-	15,000	-					
MONSANTO	Saint Clair	324	(320)	S	0.010	-	None (thru Eastside Levee & S. D. Sewers)					
		-	-	-	-	-	See Aurora B. D.					
MONTGOMERY	Kane	2,122	(2,000)	S	x	-	"					
		-	-	-	-	-	-					
MONTICELLO	Platt	3,219	3,220	S	0.258E	0.290	ScCiftrCpBo					
		-	-	-	-	2,900	-					
MOOSEHEART	Kane	1,100	900	S	0.106E	0.150	ShGiftnCmBo					
		-	-	-	-	1,500	-					
MORRIS	Grundy	7,935	7,900	CS	0.900	0.960	SoGmCmDfrBo					
		-	-	-	-	9,600	-					
MORRISON	Whiteside	4,159	3,800	C	0.570E	0.720	SoGmCmFtrCmEgDfhBo					
		-	-	-	-	4,000	-					
MORRISONVILLE	Christian	1,129	1,130	S	0.050E	0.110	ShCpAmLoDopBo					
		-	-	-	-	1,100	-					

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
		Maj	Sub.			UN- TREATED WASTE		
						DIS- CHARGED WASTE		
		9	10	10a	11	12	13	14
								15
1	MARSEILLES	UM	14	I246.0	Illinois River	4,345	4	*Plant to be built.
		17	-	-		4,345E	-	
2	MARSHALL	OR	x	x	Big Creek	2,500E	7	
		17	-	-		375E	-	
3	MARYVILLE	UM	x	x	x	675E	7	
		18	-	-		100E	-	
4	MASCOUTAH	UM	x	x	Hog River and Silver Creek	3,625E	7	
		20	-	-		545E	-	
5	MATTESON	UM	3	*	Butterfield Creek and Thorn Creek	3,000	7	*I303.4-16.3-8.9-7.5-8.0-0.4.
		13	-	-		180	-	
6	MATTOON	OR	x	x	Kickapoo Creek	18,000E	7	
		17	-	-		2,700E	-	
7	MAYWOOD	UM	4	-	Chicago Sanitary and Ship Canal	-	-	
		14	-	-		-	-	
8	MELROSE PARK	UM	4	-	Chicago Sanitary and Ship Canal	-	-	
		14	-	-		-	-	
9	MENDOTA "A" Plant	UM	14	I223.0-12.0	Mendota Creek	7,500E	7	
		17	-	-7.0		2,250E	-	
10	MENDOTA "B" Plant	UM	14	I223.0-12.0	Second Cr. to Vermilion River to Illinois River	2,000	7	
		17	-	-7.0		400E	-	
11	MERRIONETTE PARK	UM	3	-	Calumet - Sag Channel	-	-	
		13	-	-		-	-	
12	METROPOLIS	OR	x	037	Ohio River	9,000E	7	
		21	-	-		1,350E	-	
13	MIDLOTHIAN	UM	3	-	Calumet - Sag Channel	-	-	
		13	-	-		-	-	
14	MILAN	UM	x	x	x	3,065E	7	
		9	-	-		2,145E	-	
15	WILFORD	UM	6	I272.8-35.7	Sugar Creek	1,700	-	
		15	-	-31.6-23.9		1,700E	-	
16	MILLEDGEVILLE	UM	x	x	Elkhorn Creek	1,200E	7	
		9	-	-		1,020E	-	
17	MILLSTADT	UM	x	x	Douglas Creek and Mill Creek	1,830E	7	
		20	-	-		275E	-	
18	WINONK	UM	8	I226.2-32.2	Long Point Creek to Vermilion River	1,900	7	
		17	-	-18.0		380E	-	
19	MINOOKA	UM	5	I270.7-3.0	Du Page River	540	0	
		17	-	-		540	-	
20	MOKENA	UM	2	I286.2-10.0	Branch of Morley Creek	1,300	7	
		14	-	-1.7-2.5		290	-	
21	MOLINE	UM	x	x	Mississippi River	42,705E	7	
		8	-	-		28,255E	-	
22	MONENCE	UM	6	I272.8-46.4	Kankakee River	2,950	7	*Industrial treatment.
		15	-	-		445E	-	
23	MONMOUTH	UM	x	x	Cedar Creek	12,000E	7	
		11	-	-		1,800E	-	
24	MONSANTON	UM	x	-	Mississippi River	-	-	
		18	-	-		-	-	
25	MONTGOMERY	UM	x	-	Fox River	-	-	
		16	-	-		-	-	
26	MONTICELLO	UM	12	97.7-134.4	Sangamon River	3,220	7	
		17	-	-		480E	-	
27	MOOSEHEART	UM	7	I239.7-55.7	Fox River	1,060	7	
		16	-	-		105E	-	
28	MORRIS	UM	14	I263.5	Illinois River	7,900	7	
		17	-	-		4,500E	-	
29	MORRISON	UM	x	x	Rock River	3,800E	7	
		9	-	-		570E	-	
30	MORRISONVILLE	UM	12	I97.7-40.9	Lick and Bear Creeks to S. Fork Sangamon River	1,130	7	
		17	-	10.7		115E	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE		YEAR 1962	PAGE 1		
							ILLINOIS					
							Average Daily Flow MGD	P.E. (1000's)				
1	2	3	4	5	6	7	8					
MORTON	Tazewell	5,325	5,200	C	0.520E	0.600	ShGhCiFtrCmBo					
		-	-	-	-	6.000	-					
MORTON GROVE	Cook	20,533	(20,530)	CS	x	-	See Chicago S. D.					
		-	-	-	-	-	Northside Plant					
MOUND CITY	Pulaski	1,669	1,670	C	0.125E	-	None					
		-	-	-	-	-	-					
MOUNDS	Pulaski	1,835	1,835	S	0.184E	0.210	ShLo					
		-	-	-	-	2.100	-					
MOUNT CARMEL	Wabash	8,594	8,595	CS	1.700	1,200	ScGmCmDfrBo					
		-	-	-	-	15.000	-					
MOUNT CARROLL	Carroll	2,056	2,055	S	0.205E	0.310	ScChCmFtrCmDfrBo					
		-	-	-	-	3.100	-					
MOUNT MORRIS	Ogle	3,075	3,075	S	0.308E	0.400	ScCmFtrCmDegrBo					
		-	-	-	-	4.000	-					
MOUNT OLIVE South Plant	Macoupin	2,295	1,900	S	0.114	0.150	ShCiFtrCpBo					
MOUNT OLIVE West Plant	Macoupin	-	1,500	C	0.090E	0.270	ShCmFtrCmDmBo					
		-	-	-	-	2.700	-					
MOUNT PROSPECT	Cook	18,906	(18,905)	CS	x	-	See Chicago S. D.					
		-	-	-	-	-	West - Southwest Plant					
MOUNT PULASKI	Logan	1,689	1,690	S	0.075E	0.160	Lo					
		-	-	-	-	1.600	-					
MOUNT STERLING East Plant	Brown	2,262	915	S	0.110E	0.370	ScFoLo					
MOUNT STERLING West Plant	Brown	-	-	-	-	6.000	-					
MOUNT VERNON	Jefferson	15,566	15,000	S	1.080	3.500	ScGmCmFtrCmEgDfrBo					
		-	-	-	-	50.000	-					
MULBERRY GROVE (S. D.)	Bond	745	745	S	0.029	x	Lo (3)					
		-	-	-	-	0.612	-					
MUNDELEIN	Lake	10,526	10,525	S	1.480	2.200	ScGmCmFtnFtrDfrtBo					
		-	-	-	-	22.000	-					
MURPHYSBORO	Jackson	8,673	8,670	S	0.750	1.360	ScGamCmFthCmDfrtrBoLo					
		-	-	-	-	13.600	-					
	Du Page	12,933	12,850	SC	2.722	2.560	ScGmCmFthCmEogDtfrBo					
	Du Page	-	-	-	-	13.000	-					
	McLean	2,606	2,605	S	0.233	0.250	ShCmAmCmDopBo					
		-	-	-	-	2.500	-					
		1,039	1,040	S	0.104E	-	None					
		-	-	-	-	-	-					
		73	280	S	0.014E	0.040	ScAaCmDcLo					
		-	-	-	-	0.400	-					
			1,145	S	0.030E	0.132	ShCiFtrCpBo					
			-	-	-	1.320	-					
NEW ATHENS	Saint Clair	-	1,923	1,920	S	0.115E	0.140	ShCpFtrCpDopBo				
		-	-	-	-	1.400	-					
NEW BADEN (S. D.)	Clinton	-	1,464	1,300	S	0.065E	0.188	ShCiFtrCpBoX				
		-	-	-	-	2.123	-					
NEW LENOX	Will	-	1,750	1,750	S	0.105E	0.250	ScCiFtrCmBo				
		-	-	-	-	2.500	-					
NEWTON	Jasper	-	2,901	2,700	S	0.189E	0.290	ShCiFtrCpBo				
		-	-	-	-	2.900	-					
NILES	Cook	20,393	(20,390)	C	x	-	See Chicago S. D.					
		-	-	-	-	-	Northside Plant					
NOBLE (S. D.)	Richland	-	761	760	S	0.045E	0.100	Lo				
		-	-	-	-	1.000	-					
NOKOMIS	Montgomery	-	2,476	1,400	S	0.060E	0.260	ShCpFtrCpDfrBo				
		-	-	-	-	2.600	-					

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR MUNICIPAL DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 13 of 22		
				ILLINOIS					
				P.E. (BOD)	UN- TREATED WASTE				
Maj. Min.	Sub.				DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS		
9	10	10a	11	12	13	14	15		
ELTON	UM	9	I151.1-28.2	Bull Run to Prairie Creek	5,200 780E	7 -			
ELTON GROVE	UM	1	-	North Shore Channel to North Br. Chicago River	-	-			
IND CITY	OR	x	O-7	Ohio River	1,670E 1,670E	0 -			
INDS	OR	x	x	Trinity Slough	1,835E 275E	7 -			
INT CARMEL	OR	x	W95	Wabash River	8,595E 6,015E	7 -			
INT CARROLL	UM	x	x	Carroll Creek	2,055E	7			
INT MORRIS	UM	x	x	Pine Creek	3,075E 460E	1 -			
INT OLIVE	UM	x	x	Silver Creek	1,900E	7			
INT Plant	UM	18	-	Tributary of Sugar Creek and Cahokia Creek	285E	-			
INT OLIVE	UM	x	x	Chicago Sanitary and Ship Canal	1,500	7			
INT PROSPECT	UM	4	-	Salt Creek to Sangamon River	-	-			
INT PULASKI	UM	12	I97.7-36.4	44.2	1,690	7			
INT STERLING	UM	11	I83.9-14.5	West, Crooked and LaMoine Creeks	170 4,410 440E	- 7 -			
INT STERLING	UM	11	I83.9-14.5	West, Crooked and LaMoine Creeks	1,350	7			
INT VERNON	UM	x	x	LeMoine Creeks	200E	-			
ERRY GROVE	UM	x	x	Casey Creek	16,080	7			
ILLEN	UM	4	I290.0-60.7	x	1,170	-			
ILLEN	UM	4	-7.6-2.2	Indian Creek	745E	7			
LYSBORO	UM	x	x	Big Muddy River	110E 14,900 2,450	- 7 -			
IVILLE	UM	5	I276.6-32.8	West Branch of Du Page River	2,735 830 18,910	7 - 1			
IVILLE	UM	5	I276.6-32.8	Spring Brook to Meachum Creek	1.815	-			
ILLE	UM	x	x	Little Crooked Creek to Kaskaskia River	x x	-			
ILLE	UM	x	x	Kaskaskia River	1,930	7			
ILL	UM	x	x	Mississippi River	160	-			
ILL	UM	x	x	Rock River	1,040E 1,040E	0 -			
ILL	OR	x	W15-204	Little Wabash River	280 40E	7 -			
HENS	UM	x	x	Kaskaskia River	1,145E 170E	7 -			
HEN (S. D.)	UM	x	x	Ditch to Kaskaskia River	1,920E 290E	7 -			
HOX	UM	14	I286.2-8.3	Hickory Creek	1,300E 195E	7 -			
HOX	OR	x	W122-67	Embarras River	1,750 260E 2,700E	7 -			
HOX (S. D.)	UM	1	-	North Shore Channel to North Br. Chicago River	405E	-			
HOX	OR	x	x	Little Wabash River and Ohio River	760 115E	7 -			
HOX	UM	x	x	East Branch of Shoal Creek	1,400E 210E	7 -			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE
							ILLINOIS	1962	1
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	TREATMENT		
NORMAL	McLean	13,357	(13,355)	C	x	-	See Bloomington		
		-	-	-	-	-	Normal S. D.		
NORRIDGE	Cook	14,087	(14,085)	S	x	-	See Chicago S. D.		
		-	-	-	-	-	West - Southwest Plant		
NORRIS CITY (S. D.)	White	1,243	1,300	S	0.060	0.200	ShClFtrCpBo		
		-	-	-	-	2.000	-		
NORTH AURORA	Kane	2,088	(2,090)	S	x	-	See Aurora (S. D.)		
		-	-	-	-	-	-		
NORTHBROOK	Cook	11,635	(11,635)	S	x	-	See Chicago S. D.		
		-	-	-	-	-	Northside Plant		
NORTH CHICAGO	Lake	20,512	(20,510)	C	x	-	See North Shore S. D.		
		-	-	-	-	-	North Chicago Plant		
NORTH ELMHURST (S.D.)	Du Page	2,000	2,000	S	0.180E	0.300	SeCiBo		
		-	-	-	-	3.000	-		
NORTHFIELD	Cook	4,005	(4,005)	S	x	-	See Chicago S. D.		
		-	-	-	-	-	Northside Plant		
NORTH LAKE	Cook	12,318	(12,320)	S	x	-	See Chicago S. D.		
		-	-	-	-	-	West - Southwest Plant		
NORTH RIVERSIDE	Cook	7,989	(7,990)	C	x	-	See Chicago S. D.		
		-	-	-	-	-	West - Southwest Plant		
* NORTH SHORE S. D. Cary Avenue Plant	Lake	-	7,125	C	0.790	0.980	ShGhCiEgBo		
		-	-	-	-	6.500	-		
* NORTH SHORE S. D. Clavey Road Plant	Lake	-	10,000	SC	2.700	4.500	SomGaCmAaCmDotgrBo		
		-	-	-	-	30.000	-		
* NORTH SHORE S. D. Lake Bluff Plant	Lake	-	3,495	C	0.340	0.280	ShGhCiEogBo		
		-	-	-	-	1.400	-		
* NORTH SHORE S. D. Lake Forest Plant	Lake	-	10,685	C	0.930	1.200	ShGhCiEogBo		
		-	-	-	-	8.000	-		
* NORTH SHORE S. D. Park Avenue Plant	Lake	-	5,125	C	0.940	0.920	ShGhCiEogBo		
		-	-	-	-	6.000	-		
* NORTH SHORE S. D. Prairie Avenue Plant	Lake	-	*	S	x	0.900	ShClFtrCmBo		
		-	-	-	-	6.000	-		
* NORTH SHORE S. D. Ravine Drive Plant	Lake	-	2,500	C	0.370	0.900	ShGhCiEogBo		
		-	-	-	-	4.500	-		
* NORTH SHORE S. D. N. Chicago Plant	Lake	-	20,510	C	3.230	4.000	ShUhClCmFthCmEogDohnBo		
		-	-	-	-	20.000	-		
* NORTH SHORE S. D. Waukegan Plant	Lake	-	74,500	CS	10.100	12.800	[ShGhCi] [SroGmApOa]		
		-	-	-	-	74.500	KamxC1AaCmEogBoLs		
NORTH UTICA	La Salle	1,014	1,015	C	0.070E	0.150	Sh(CmDmh)Bo		
		-	-	-	-	1.500	-		
OAK BROOK	Du Page	324	325	S	0.032E	0.650	SeCmAaCmEhDfhBo		
		-	-	-	-	6.900	-		
OAK FOREST	Cook	3,724	(3,725)	S	x	-	See Chicago S. D.		
		-	-	-	-	-	Calumet Plant		
OAK GROVE PARK	Woodford	237	235	S	0.016E	0.022	Cif's		
		-	-	-	-	0.228	-		
	Cook	27,471	(27,470)	S	x	-	See Chicago S. D.		
		-	-	-	-	-	Calumet Plant		
	Cook	61,093	(61,095)	C	x	-	See Chicago S. D.		
		-	-	-	-	-	West - Southwest Plant		
	Crawford	1,817	1,400	S	0.200E	0.180	SeGhCmAmCmDfpBo		
		-	-	-	-	1.800	-		
	Saint Clair	4,018	4,010	S	0.200E	0.735	ShClFtrCmBo		
		-	-	-	-	7.000	-		
	La Salle	4,215	3,920	C	0.306	0.592	SeGawCmFthCmDfrBo		
		-	-	-	-	6.060	-		
OGLESBY East Plant	La Salle	-	400	C	0.002E	x	CiBo		
		-	-	-	-	x	-		
OKAWVILLE	Washington	931	300	S	0.010E	0.151	SeClFtrCpBo		
		-	-	-	-	3.070	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min.	WATER- COURSE MILEAGE Maj. Sub.	DISCHARGE TO	STATE		YEAR 1962	PAGE 14 of 22
					P.E. (BOD)	UN- TREATED WASTE		
					DIS- CHARGED WASTE	Pollution Abatement Needs		
9	10	10a	11	12	13	14	15	REMARKS
1	NORMAL	UM	12	-	Sugar and Salt Creeks to	-		
2	NORRIDGE	UM	17	-	Saukamon River	-		
3	NORRIS CITY (S. D.)	OR	4	-	Chicago Sanitary and	-		
		21	-	-	Ship Canal	-		
4	NORTH AURORA	UM	7	-	Bear Creek	1,300E	7	
		16	-	-	Fox River	195E	-	
5	NORTHBROOK	UM	1	-	North Shore Channel to	-		
6	NORTH CHICAGO	WL	13	-	North Br. Chicago River	-		
		26	-	-	Lake Michigan	-		
7	NORTH ELYHURST (S. D.)	UM	4	1290.0-27-1	Br. of Addison & Salt Crs	2,000	7	
8	NORTHFIELD	UM	14	18.1	and Des Plaines River	1,400E	-	
		13	-	-	North Shore Channel to	-		
9	NORTH LAKE	UM	4	-	North Br. Chicago River	-		
		13	-	-	Chicago Sanitary and	-		
10	NORTH RIVERSIDE	UM	4	-	Ship Canal	-		
		14	-	-	Chicago Sanitary and	-		
11	* NORTH SHORE S. D. Cary Avenue Plant	WL	x	-	Ship Canal	-		
		26	-	-	Lake Michigan	4,530	7	
12	* NORTH SHORE S. D. Clavey Road Plant	UM	1	1325.6-23.3	Skokie Creek to North	2,380	-	
		13	-	7.0	Branch of Chicago River	11,025	7	
13	* NORTH SHORE S. D. Lake Bluff Plant	WL	x	-	Lake Michigan	1,465	-	
14	* NORTH SHORE S. D. Lake Forest Plant	WL	x	-	Lake Michigan	2,300	7	
15	* NORTH SHORE S. D. Park Avenue Plant	WL	x	-	Lake Michigan	1,360	-	
16	* NORTH SHORE S. D. Prairie Avenue Plant	UM	x	x	Lake Michigan	5,740	7	
		13	-	-	Skokie Creek to North	3,100	-	
17	* NORTH SHORE S. D. Ravine Drive Plant	WL	x	-	Branch of Chicago River	7,350	7	*Plant on standby.
		26	-	-	Lake Michigan	4,020	-	
18	* NORTH SHORE S. D. N. Chicago Plant	WL	x	-	Lake Michigan	2,560	7	
19	* NORTH SHORE S. D. Waukegan Plant	WL	x	-	Lake Michigan	1,260	-	
20	NORTH UTICA	UM	14	1229.0	Lake Michigan	34,400	7	
		17	-	-	Lake Michigan	5,370	-	
21	OAK BROOK	UM	4	1290.0-27.4	Illinois River	108,000	7	
		14	-	15.0	Salt Creek to	5,710	-	
22	OAK FOREST	UM	3	-	Des Plaines River	1,015	7	
		13	-	-	Calumet - Sag Channel	670E	-	
23	OAK GROVE PARK	UM	14	x	Tributary to	325	7	
		17	-	-	Illinois River	235	-	
24	OAK LAWN	UM	3	-	Calumet - Sag Channel	258	-	
		13	-	-	-	-		
25	OAK PARK	UM	4	-	Chicago Sanitary and	-		
		13	-	-	Ship Canal	-		
26	OBLONG	OR	x	x	Big Dogwood Creek to	1,400E	7	
		17	-	-	Embarras River	210E	-	
27	O'FALLON	UM	x	x	Rock Spring Creek and	4,010E	7	
		20	-	-	Silver Creek	600E	-	
28	OGLESBY	UM	8	1226.2-0.8	Vermilion River	3,920	7	
		17	-	-	-	590E	-	
29	OGLESBY East Plant	UM	8	1226.2-0.8	Vermilion River	400	7	
		17	-	-	-	380E	-	
30	OKAWVILLE	UM	x	x	Plum Creek to	300E	7	
		20	-	-	Kaskaskia River	45E	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE	YEAR	PAGE
							ILLINOIS	1962	

1	2	3	4	5	6	7	TREATMENT FACILITIES		
							TREATMENT		
OLMSTED	Pulaski	475	480	S	0.010E	0.060	ShCiBo	-	
OLNEY	Richland	-	-	-	-	0.600	-	-	
OLYMPIA FIELDS Main	Cook	8,780	7,900	S	1.100	1.200	ShGhCmFtrCmDfrBo	-	
OLYMPIA FIELDS Graymoor Subdivision	Cook	1,503	800	S	0.080	0.250	CiFthCmBo	-	
OLYMPIA FIELDS Olympia Woods Subd.	Cook	-	-	175	S	0.020	0.040	ShEhCiFs	
ORANGEVILLE	Stephenson	-	-	-	-	0.400	-	-	
OREGON	Ogle	-	-	491	490	S	0.050E	None	
ORION	Henry	3,732	3,700	C	0.400E	0.300	ScGhCmEggDfhBo	-	
ORLAND PARK	Cook	-	-	-	-	3.000	-	-	
OSWEGO	Kendall	1,269	1,270	S	0.088E	0.200	ScAaCmHcXd	-	
OTTAWA	La Salle	2,592	2,590	S	0.188E	0.800	CiFtrCmEbLs	-	
PALATINE	Cook	-	-	-	-	8.000	-	-	
PALATINE Palatine Heights	Cook	1,510	1,220	S	x	0.120	CiFsBo	-	
PALESTINE	Crawford	-	-	-	-	1.200	-	-	
PANA	Christian	11,504	(11,505)	C	x	-	See Chicago S. D. West - Southwest Plant	-	
PARIS	Edgar	-	-	-	-	-	See Chicago S. D. West - Southwest Plant	-	
PARK FOREST	Cook	9,823	12,000	S	0.600E	0.600	ShGhCmFtrCmDmtrBo	-	
PARK RIDGE	Cook	29,993	(29,995)	S	x	-	ScGhCmFthCmDfhBo	-	
PAW PAW (S. D.)	Lee	-	-	-	-	-	See Bloom Twp. S. D.	-	
PECATONICA	Winnebago	725	685	x	x	0.070	Lo	-	
PEKIN	Tazewell	-	-	-	-	0.700	-	-	
* PEORIA (S. D.)	Peoria	1,659	1,600	S	0.100E	0.140	ScCmEggDfhBo	-	
PEORIA COUNTY Horan Subdivision	Peoria	-	-	-	-	1.400	-	-	
PEORIA COUNTY Lakeland Subdivision	Peoria	2,000	x	S	x	0.020	CiFs	-	
PEORIA COUNTY Rolling Acres Subd.	Peoria	-	-	-	-	0.200	-	-	
PEORIA HEIGHTS	Peoria	1,920	x	S	x	0.192	ShAaFtrLo	-	
PEOTONE	Will	-	-	-	-	1.925	-	-	
PERU	La Salle	7,064	(7,065)	S	x	-	See Peoria (S. D.)	-	
PETERSBURG	Menard	-	-	-	-	-	-	-	
PHOENIX	Cook	4,203	(4,205)	C	x	-	ShGhCmFthCmDmBo	-	
		-	-	-	-	-	ScGmKeCmDfheVvLs	-	
		-	-	-	-	2.700	Lo	-	
		-	-	-	-	-	See Chicago S. D. Calumet Plant	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 15 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	102	11	12	13	14	15			
1	OLMSTED	OR	x x	Ohio River	480E	4				
		21	- -		335E	-				
2	OLNEY	OR	x x	Br. of Fox R. to Fox R. to Little Wabash River	29,200	1				
		17	- -		3,140	-				
3	OLYMPIA FIELDS Main	UM 3	I303.4-16.3 8.9-7.5-8.0	Butterfield Creek	765	7				
4	OLYMPIA FIELDS Graymoor Subdivision	UM 3	I303.4-16.3 8.9-7.5-8.0	x	160	7				
5	OLYMPIA FIELDS Olympia Woods Subd.	UM 3	I303.4-16.3 8.9-7.5-8.0	x	15	-				
6	ORANGEVILLE	UM	x x	Richland Creek	385	7				
		9	- -		30	-				
7	ORGEON	UM	x x	Rock River	490	0				
		9	- -		490	-				
8	ORION	UM	x x	Green River and Rock River	3,700E	7				
		9	- -		2,590E	-				
9	ORLAND PARK	UM	x x	McGinnes Slough to Calumet - Sag Channel	1,270	7				
		13	- -		190E	-				
10	OSWEGO	UM	7 I239.7-42.7	Fox River	2,590	7				
		16	- -		390E	-				
11	OTTAWA	UM	7 I239.7	Illinois River	1,220	1				
		17	- -		185	-				
12	PALATINE	UM	4 -	Chicago Sanitary and Ship Canal	18,000	7				
		14	- -		11,000	-				
13	PALATINE Palatine Heights	UM	4 -	Chicago Sanitary and Ship Canal	-	-				
		14	- -		-	-				
14	PALESTINE	OR	x W158.3	Branch of Lamotte Creek	1,000E	1				
		17	- -		150E	-				
15	PANA	UM	x x	Coal and Becks Creeks	6,400E	7				
		20	- -		960E	-				
16	PARIS	OR	x x	Sugar Creek	12,000E	7				
		17	- -		1,800E	-				
17	PARK FOREST	UM	3 -	Thorn Creek	-	-				
		13	- -		-	-				
18	PARK RIDGE	UM	4 -	Chicago Sanitary and Ship Canal	-	-				
		13	- -		-	-				
19	PAW PAW (S. D.)	UM	- x	Lo	685	x				
		16	- -		100	-				
20	PECATONICA	UM	x x	Pecatonica River	1,600E	2				
		9	- -		1,120E	-				
21	PEKIN	UM	14 I152.9	Illinois River	23,000	1				
		17	- -		16,100E	-				
22	* PEORIA (S. D.)	UM	14 I162.3	Illinois River	260,000	7				
		17	- -		40,000	-				
23	PEORIA COUNTY Horan Subdivision	UM	x x	x	x	7				
		17	- -		x	-				
24	PEORIA COUNTY Lakeland Subdivision	UM	14 x	E. Br. Copperas Cr to Conneras Cr. to*	x	7				
		17	- -		x	-				
25	PEORIA COUNTY Rolling Acres Subd.	UM	14 x	Kickapoo Creek to Illinois River	x	7				
		17	- -		x	-				
26	PEORIA HEIGHTS	UM	14 -	Illinois River	-	-				
		17	- -		-	-				
27	PEOTONE	UM	6 I272.8-23.4	Black Walnut Creek	2,000E	7				
		15	- -14.7-4.6		310E	-				
28	PERU	UM	14 I222	Illinois River	10,460	7				
		17	- -		6,800E	-				
29	PETERSBURG	UM	12 I97.7-36.4	Sangamon River	2,350	7				
		17	- -7.7		235E	-				
30	PHOENIX	UM	3 -	Calumet - Sag Channel	-	-				
		13	- -		-	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE		YEAR	PAGE
ILLINOIS		1962	10

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES	
							TREATMENT	
							P.E. (1000's)	8
1	2	3	4	5	6	7		
PINCKNEYVILLE	Perry	3,085	3,000	S	0.300E	0.380	ScCmAmCmDopBo	
		-	-	-	-	3,800	-	
PITTSFIELD	Pike	4,089	3,300	S	0.100E	0.520	ScGmCmFtrCmDfrBo	
		-	-	-	-	5,200	-	
PLAINFIELD	Will	2,183	1,600	C	0.160	0.160	ShGhCmAmCmEcgDchBo	
		-	-	-	-	1,600	-	
PLANO	Kendall	3,343	2,150	S	0.334E	0.320	ShCmFthCpEgDopLsBo	
		-	-	-	-	3,200	-	
PLEASANT HILL	Pike	950	900	S	0.050E	0.100	CiFtrCpBo	
		-	-	-	-	1,000	-	
POLO	Ogle	2,551	2,300	S	0.200E	0.238	ShCmFtrCmDopBo	
		-	-	-	-	2,500	-	
PONTIAC	Livingston	8,435	8,435	C	1.237	1.500	SmGhCmFtrCmDfhBo	
		-	-	-	-	10,000	-	
POPLAR GROVE	Boone	460	460	S	0.013E	0.100	(ShCl)FthCpFthCpLoBo	
		-	-	-	-	3,440	-	
PORT SYRGN	Rock Island	1,153	1,155	S	0.041E	-	None	
		-	-	-	-	-	-	
POSEN	Cook	4,517	(4,515)	C	x	-	See Chicago S. D.	
		-	-	-	-	-	Calumet Plant	
PRINCETON	Bureau	6,250	6,000	C	0.700E	0.900	ScGmAmCmFthCmAm	
		-	-	-	-	10,000	CmDfgtrBoXd	
PRINCEVILLE	Peoria	1,281	1,000	S	0.100E	0.100	CiFaBo	
		-	-	-	-	1,000	-	
PROPHESTOWN	Whiteside	1,802	1,800	C	0.180E	0.120	ShGmCmAmCmDchBo	
		-	-	-	-	1,500	-	
QUINCY	Adams	43,793	40,000	C	5.200E	4,000	SmgGmCmDefhtsBo	
		-	-	-	-	50,000	-	
RAMSEY	Fayette	815	815	S	0.050E	0.120	Lo	
		-	-	-	-	1,200	-	
RANKIN	Vermilion	761	760	C	0.022E	x	Ca	
		-	-	-	-	5,000	-	
RANTOUL	Champaign	22,116	22,000	S	1.430	1,600	ScGhCmFtrCmDfrBo	
		-	-	-	-	16,000	-	
RAYMCND	Montgomery	871	870	S	0.052E	0.095	ShClFtrCpLs	
		-	-	-	-	0.950	-	
RED BUD	Randolph	1,942	1,200	S	0.090E	0.300	ScCmAmCmDopBo	
		-	-	-	-	3,000	-	
RICHMOND	McHenry	855	820	S	0.130E	0.135	ShClFtrCpBo	
		-	-	-	-	1,350	-	
RIDGE FARM	Vermilion	894	895	S	0.063	0.120	ScGiFtrBo	
		-	-	-	-	1,200	-	
RIDGWAY	Gallatin	1,055	700	S	0.035E	0.120	ShGiFtrCpBo	
		-	-	-	-	1,200	-	
RIVERDALE	Cook	12,008	(12,010)	C	x	-	See Chicago S. D.	
		-	-	-	-	-	Calumet Plant	
RIVER FOREST	Cook	12,695	(12,695)	C	x	-	See Chicago S. D.	
		-	-	-	-	-	West - Southwest Plant	
RIVER GROVE	Cook	8,464	(8,465)	C	x	-	See Chicago S. D.	
		-	-	-	-	-	West - Southwest Plant	
RIVERSIDE	Cook	9,750	(9,750)	C	x	-	See Chicago S. D.	
		-	-	-	-	-	West - Southwest Plant	
RIVERTON	Sangamon	1,536	1,250	S	0.065E	0.160	ShGiFtrBo	
		-	-	-	-	1,600	-	
ROBBINS	Cook	7,511	(7,510)	S	x	-	See Chicago S. D.	
		-	-	-	-	-	Calumet Plant	
ROBINSON	Crawford	7,226	7,000	S	0.700E	0.750	ScCmFtrCmDoBo	
		-	-	-	-	7,500	-	
ROCHELLE	Ogle	7,008	7,000	S	0.700E	0.700	Sc[ApAa] [AaHo]CmEog	
		-	-	-	-	31,400	DfhtrBo	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 16 of 22
					P.E. (BOD)	UN- TREATED WASTE		
					DIS- CHARGED WASTE	RELATIONSHIP NEDS		
9	10	10a	11	12	13	14	15	
1	PINCKNEYVILLE	UM x	x	Beaupre Creek to Rte Muddy River	3,000E	7		
		21 -	-		450E	-		
2	PITTSFIELD	UM x	x	Bay Creek to The Shy	3,300E	7		
		12 -	-		495E	-		
3	PLAINFIELD	UM 5	I276.6-18.0	Du Page River	1,600E	1		
		14 -	-		470E	-		
4	PLANO	UM 7	I239.7-31.2	Big Rock Creek	2,150	1		
		16 -	-3.0		320	-		
5	PLEASANT HILL	UM x	x	Six Mile Creek to The Shy	900E	7		
		12 -	-		135E	-		
6	POLO	UM x	x	Buffalo Creek	2,300E	7		
		9 -	-		345E	-		
7	PONTIAC	UM 8	I226.2-51.4	Vermilion River	8,435	7		
		17 -	-		1,260E	-		
8	POPLAR GROVE	UM x	x	Beaver Creek to Kishwaukee River	460E	1		
		9 -	-		70E	-		
9	PORT BYRON	UM x	x	Mississippi River	1,155E	0		
		8 -	-		1,155E	-		
10	POSEN	UM 3	-	Calumet - Sag Channel	-	-		
		13 -	-		-	-		
11	PRINCETON	UM 14	I209.2-20.6	Epperson Run to Rte Bureau Creek	6,000	7		
		17 -	-1.2		900E	-		
12	PRINCEVILLE	UM 10	I120.2-90.8	South Fork of Mud Run	1,000E	1		
		17 -	-5.2		500E	-		
13	PROPHIETSTOWN	UM x	x	Rock River	1,800E	7		
		9 -	-		270E	-		
14	QUINCY	UM x	x	Mississippi River	40,000E	7		
		12 -	-		30,000E	-		
15	RAMSEY	UM x	x	Ramsey Creek to Kaskaskia River	815	7		
		20 -	-		120E	-		
16	RANKIN	UM 6	*	Pigeon, Mud and Swear Creeks	760	2	*I272.8-35.7-31.6-22.1-13.0-16.0	
		15 -	-		265E	-		
17	RANTOUL	OR x	x	Salt Fork	19,400	7		
		17 -	-		1,720	-		
18	RAYMOND	UM x	x	x	870E	7		
		20 -	-		130E	-		
19	RED BUD	UM x	x	Black Creek and Richland Creek	1,200E	7		
		20 -	-		180E	-		
20	RICHMOND	UM 7	*	Nipperbank Creek	2,230	7	*I239.7-107.1-8.6-3.5-1.0	
		16 -	-		325	-		
21	RIDGE FARM	OR x	x	Upper Wabash River and Ohio River	895	7		
		17 -	-		135E	-		
22	RIDGWAY	OR x	x	North Fork of Saline River	700E	7		
		21 -	-		105E	-		
23	RIVERDALE	UM 3	-	Calumet - Sag Channel	-	-		
		13 -	-		-	-		
24	RIVER FOREST	UM 4	-	Chicago Sanitary and Ship Canal	-	-		
		14 -	-		-	-		
25	RIVER GROVE	UM 4	-	Chicago Sanitary and Ship Canal	-	-		
		14 -	-		-	-		
26	RIVERSIDE	UM 4	-	Chicago Sanitary and Ship Canal	-	-		
		14 -	-		-	-		
27	RIVERTON	UM 12	I97.7-62.5	Bangamon River	1,250	7		
		17 -	-		185E	-		
28	ROBBINS	UM 3	-	Calumet - Sag Channel	-	-		
		13 -	-		-	-		
29	ROBINSON	OR x	W158-x-x	LaNotte Creek and Swear Creek	7,000E	7		
		17 -	-		1,050E	-		
30	ROCHELLE	UM x	x	Kyte Creek to Kyte and Rock Rivers	7,000E	7		
		9 -	-		700E	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
ILLINOIS	1962	1

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES	
							TREATMENT	
							P.E. (1000's)	
1	2	3	4	5	6	7		8
ROCHESTER	Sangamon	742	740	S	0.093E	x	CILoBo	
		-	-	-	-	x	-	
ROCKDALE	Will	1,272	1,300	C	0.152	0.300 3.000	SoCmFtrCmDopBo	
ROCK FALLS	Whiteside	10,261	10,000	C	0.500E	0.500 5.000	SoDhCmEogD(eg)fhtBo	
* ROCKFORD (S. D.)	Winnebago	126,706	175,000	C	25.000	29,500 196.00	SoGmCmFthCmD(eg)fhtBo	
ROCK ISLAND	Rock Island	51,863	50,000	C	6.500E	8.000 62.500	SomgCmCmDefrtaLo	
ROCKTON (S. D.)	Winnebago	1,833	1,835	S	0.183E	0.400 4.000	SoGamCmDfrBo (plant under construction)	
ROLLING MEADOWS	Cook	10,879	(10,500)	S	x	-	See Chicago S. D.	
ROMEOVILLE	Will	3,574	5,000*	S	0.300E	1.000 10.000	SohAaCmDa**nach	
ROOCHOUSE	Greene	2,352	2,350	S	0.164E	0.1260 2.600	SoCmAmCmDegrBo	
ROSELLE	Du Page	3,581	3,580	S	0.480E	11.000 10.000	SoGmCmFoFthCmDftrDopBo	
ROSEMEHT	Cook	978	(1,000)	S	x	-	See Chicago S. D.	
ROSEVILLE	Warren	1,065	1,000	S	0.090E	0.150 1.500	CILoBo	
ROSCICLARE	Hardin	1,700	1,700	S	0.150E	0.200 2.000	SmCmDfh	
ROSSVILLE	Vermilion	1,470	1,470	C	0.130E	-	-None	
* ROUND LAKE (S. D.)	Lake	997	6,500	S	0.460	1.500 18.600	SoQaCmFtrCmEgDftrBoLo	
ROUND LAKE BEACH	Lake	5,011	(2,815)	S	0.280E	-	-See Round Lake S. D.	
ROUND LAKE PARK	Lake	2,565	(1,455)	S	0.150E	-	-See Round Lake S. D.	
ROXANA	Madison	2,090	2,000	S	0.150E	0.250 2.500	SohAaAeCm	
ROTALTON	Franklin	1,225	1,200	S	0.120E	0.300 3.000	C1	
RUSHVILLE	Schuyler	2,819	2,600	S	0.108E	0.275 2.750	ShOhC1FtrCpBo	
SAINT ANNE	Kankakee	1,378	1,380	C	0.060E	-	-None	
SAINT CHARLES	Kane	9,269	6,710	S	1.000	2.000 20.000	SohOmCmFtrCmlloVv	
SAINT ELMO	Fayette	1,503	1,300	S	0.085E	0.130 1.300	ShCpAmCmDopBo	
SAINT FRANCISVILLE	Lawrence	1,040	1,040	S	0.070E	0.100 1.000	Lo	
SAINT JACOB	Madison	529	525	S	0.024E	0.055 0.550	ShC1FtrOpBo	
SAINT PETER	Fayette	397	395	S	0.008E	0.008 0.400	Lo	
SALEM	Marion	6,165	6,400	S	0.700	0.400	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 17 of 22		
					ILLINOIS					
					P.E. (BOD) UN- TREATED WASTE	DIS- CHARGED WASTE				
9	10	10a	11	12	13	14	15			
1	ROCHESTER	UM 12	I97.7-64.0	Tributary to South Fork of Sangamon River	740	7				
		17 -	-6.4		110E	-				
2	ROCKDALE	UM 5	I276.6-1.3	Illinois and Michigan Canal	1,100	7				
		14 -	-9.0		200	-				
3	ROCK FALLS	UM x	x	x	10,000E	7				
		9 -	-		6,500E	-				
4	* ROCKFORD (S. D.)	UM x	x	Rock River	187,500	7				
		9 -	-		50,000	-				
5	ROCK ISLAND	UM x	x	Mississippi River	50,000E	7				
		8 -	-		32,400E	-				
6	ROCKTON (S. D.)	UM x	x	Rock River	1,835	7				
		9 -	-		1,835E	-				
7	ROLLING MEADOWS	UM 4	-	Chicago Sanitary and Ship Canal	-	-				
		13 -	-		-	-				
8	ROMEOVILLE	UM 4	I290.0-6.9	Des Plaines River	5,000	7				
		14 -	-		750E	-				
9	ROODHOUSE	UM 15	I37.9-18.4	Seminary and Apple Creeks to Illinois River	2,350	7				
		17 -	-9.2		470E	-				
10	ROSELLE	UM 4	I290.0-27.4	Meacham Creek	4,835	7				
		14 -	-26.9		1,430	-				
11	ROSEMONT	UM 4	-	Chicago Sanitary and Ship Canal	-	-				
		13 -	-		-	-				
12	ROSEVILLE	UM 10	*	x	1,000	7				
		17 -	-		100E	-				
13	ROSICLARE	OR x	089	Ohio River	1,700E	7				
		21 -	-		1,060E	-				
14	ROSSVILLE	OR x	x	North Fork of Vermilion River	1,470E	0				
		17 -	-		1,470E	-				
15	* ROUND LAKE (S. D.)	UM 7	*	Drain. ditch to Long Lake to Squaw Creek	5,070	7				
		16 -	-		650	-				
16	ROUND LAKE BEACH	UM 7	-	Squaw Creek	-	-				
		16 -	-		-	-				
17	ROUND LAKE PARK	UM 7	-	Squaw Creek	-	-				
		16 -	-		-	-				
18	ROXANA	UM x	x	Mississippi River	2,000E	7				
		18 -	-		300E	-				
19	ROYALTON	UM x	x	Big Muddy River	1,200E	2				
		21 -	-		780E	-				
20	RUSHVILLE	UM 11	I83.9-8.6	Crane Creek	2,600	7				
		17 -	-7.9		390E	-				
21	SAINT ANNE	UM 6	I272.8-35.7	Tile system tributary to	1,380	0				
		15 -	-9.4-11.9	Ironouis River	1,380E	-				
22	SAINT CHARLES	UM 7	I239.7-58.2	Fox River	6,700	1				
		16 -	-		1,000E	-				
23	SAINT ELMO	UM x	x	South Fk. Big Creek to Big Creek to Kaskaskia R.	1,300E	7				
		20 -	-		130E	-				
24	SAINT FRANCISVILLE	OR x	x	Raccoon Creek and Wabash River	1,040	7				
		17 -	-		155E	-				
25	SAINT JACOB	UM x	x	East Fork of Silver Creek	525E	7				
		20 -	-		75E	-				
26	SAINT PETER	UM x	x	E. Fork of Bear Creek to Kaskaskia River	395	7				
		20 -	-		60E	-				
27	SALEM	UM x	x	Branch of Crooked Creek	14,000	7				
		20 -	-		1,775	-				
28	* SALT CREEK Drainage Basin S. D.	UM 4	I290.0-27.4	Salt Creek	37,485	7				
		14 -	-26.1		3,270	-				
29	SANDOVAL	UM x	x	Prairie Creek and Lost Creek	1,440	7				
		20 -	-		65	-				
30	SANDWICH	UM 7	I239.7-31.2	Tributary of Little Rock Creek	3,020	7				
		16 -	-2.7		455	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE	YEAR	PAC
							ILLINOIS		1962
							TREATMENT FACILITIES		TREATMENT
1	2	3	4	5	6	7			8
SAUK	Cook	4,687	(4,685)	S	x	-	See East Chicago Heights		
SAUK	Cook	-	-	S	-	-	-		
Indian Hill		-	2,600	S	0.200E	0.400	Lo (2)		
SAVANNA	Carroll	4,950	4,900	C	0.490E	0.900	SchGmCmDfrHoBo		
SCHILLER PARK	Cook	5,687	(5,685)	C	x	-	See Chicago S. D. West - Southwest Plant		
SENECA	La Salle	1,719	1,675	C	0.140E	0.630	ShCiBo		
SESSER	Franklin	1,764	1,700	S	0.170E	0.250	ShCiFtrCpBo		
SHABBOONA	De Kalb	690	665	S	0.040E	0.090	ShCiFtrCpBo		
SHANNON	Carroll	766	760	S	0.026E	0.070	ShCiFtrCpBo		
SHAWNEETOWN	Gallatin	1,280	700	S	0.021E	0.250	ShCiFtrCpBo		
SHELBYVILLE	Shelby	4,821	4,500	C	0.400	0.600	SoGhCmFtrCmDfrBo		
SHERIDAN (S. D.)	La Salle	704	705	S	x	0.050	ShCiFsBo		
SIBLEY	Ford	386	385	S	0.030E	-	None		
SILVIS	Rock Island	3,973	3,900	S	0.250E	0.600	ScCiBo		
SKOKIE	Cook	59,364	(59,360)	C	x	-	See Chicago S. D. Northside Plant		
SOUTH BELLOIT	Winnebago	3,781	3,700	S	0.370E	1.400	ShCmDfpBo		
SOUTH CHICAGO HTS.	Cook	4,043	(4,040)	S	x	5.300	-		
SOUTHERN VIEW	Sangamon	1,485	(1,485)	S	x	-	See Bloom Twp. S. D.		
SOUTH HOLLAND	Cook	10,412	(10,410)	CS	x	-	See Springfield S. D.		
SOUTH JACKSONVILLE	Morgan	2,340	(2,340)	S	x	-	-		
SPARTA	Randolph	3,452	3,400	S	0.450	0.308	See Jacksonville South Plant		
SPRINGFIELD	Sangamon	83,271	(86,140)	C	x	4.200	SmCmAaFtrCmDfhBo		
* SPRINGFIELD Springfield S. D.	Sangamon	-	100,000	C	14.800	16.000	See Springfield Springfield S.D.		
SPRING VALLEY	Bureau	5,371	5,300	C	0.530E	1.000	Sr[Sm][Sc]GmOaCmAaCm DofmrteHoBoLs		
STAUNTON	Macoupin	4,228	4,200	S	0.240E	0.460	ShQhCmHoVv		
STEELEVILLE	Randolph	1,569	1,500	S	0.060	4.600	-		
STEGER	Will	6,432	6,400	S	0.640	2.160	SoLo		
STERLING	Whiteside	15,688	15,600	S	1.320	1.000	SoCiFtrCpBoLo		
STICKNEY	Cook	6,239	(6,240)	C	x	10.000	SoCiFtrAmCmDopBo		
STILLMAN VALLEY	Ogle	598	600	S	0.050	20.000	-		
STOCTON (North West Section)	Jo Daviess	1,800	1,800	x	0.050E	0.300	SoGmKmxCmDfhLs		
		-	-	-	-	3.000	See Chicago S. D. West - Southwest Plant		
		-	-	-	-	-	ShCiFtrCpLs		
		-	-	-	-	-	See CiFtrLoBo		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE	YEAR	PAGE 18 of 22
					P.E. (BOD)	UN- TREATED WASTE	Pollution Abatement Needs
					DIS- CHARGED WASTE		
9	10	10a	11	12	13	14	15
1	SAUK	UM 3	-	Little Calumet River	-	-	
		13	-		-	-	
2	SAUK Indian Hill	UM 3	*	Lansing Drainage Ditch	2,080E	x	*I303.4-16.3-8.9-5.2-5.9-7.1
		13	-		210E	-	
3	SAVANNA	UM x	x	Plum River and Mississippi River	4,900E	7	
		8	-		3,180E	-	
4	SCHILLER PARK	UM 4	-	Chicago Sanitary and Ship Canal	-	-	
		14	-		-	-	
5	SENECA	UM 14	I250.4-1.6	Rat Run to Illinois River	1,675	2	
		17	-		1,255E	-	
6	SESSER	UM x	x	Jackie Branch to Big Muddy River	1,700E	7	
		21	-		255E	-	
7	SHABBOONA	UM 7	I239.7-8.8	Little Indian Creek	665	7	
		16	-33.6		100E	-	
8	SHANNON	UM x	x	x	760E	7	
		8	-		115E	-	
9	SHAWNEETOWN	OR x	0123	Ohio River	700E	7	
		21	-		105E	-	
10	SHELDYVILLE	UM x	x	Kaskaskia River	4,500E	7	
		20	-		675E	-	
11	SHERIDAN (S. D.)	UM x	I239.7-19.1	Fox River	600	7	
		16	-		90E	-	
12	SIBLEY	UM 9	I151.1- 134.2	Mackinaw River	385	0	
		17	-		385	-	
13	SILVIS	UM x	x	Rock River	x	***	7
		9	-		x	***	-
14	SKOKIE	UM 1	-	North Shore Channel	-	-	
		13	-	North Br. Chicago River	-	-	
15	SOUTH BELOIT	UM x	x	Rock River	3,700E	7	
		9	-		2,400E	-	
16	SOUTH CHICAGO HTS.	UM 3	-	Thorn Creek	-	-	
		13	-		-	-	
17	SOUTHERN VIEW	UM 12	-	Spring River and Sangamon River	-	-	
		17	-		-	-	
18	SOUTH HOLLAND	UM 3	-	Calumet - Sag Channel	-	-	
		13	-		-	-	
19	SOUTH JACKSONVILLE	UM 15	-	Mauvisterre Creek	-	-	
		17	-		-	-	
20	SPARTA	UM x	x	Mary's River	3,400E	7	
		22	-		510E	-	
21	SPRINGFIELD	UM 12	-	Spring River and Sangamon River	-	-	
		17	-		-	-	
22	* SPRINGFIELD Springfield S. D.	UM 12	I97.7-52.3	Spring River and Sangamon River	72,600	7	
		17	-3.6		6,535	-	
23	SPRING VALLEY	UM 14	I218.4	Illinois River	5,300	7	
		17	-		3,710E	-	
24	STAUNTON	UM x	x	Ginseng Creek	4,200E	7	
		18	-		630E	-	
25	STEELEVILLE	UM x	x	Mary's River	1,500E	7	
		22	-		225E	-	
26	STEGER	UM 3	I303.4-16.3	Third Creek	6,400E	5	
		13	-8.9-9.8-4.9		1,300E	-	
27	STERLING	UM x	x	Rock River	15,600E	7	
		9	-		7,800E	-	
28	STICKNEY	UM 2	-	Chicago Sanitary and Ship Canal	-	-	
		13	-		-	-	
29	STILLMAN VALLEY	UM x	x	x	600E	7	
		9	-		90E	-	
30	STOCTON (North West Section)	UM x	x	x	1,800E	7	
		8	-		270E	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Dev'l Per Average Daily Flow MGD	STATE	YEAR	PAGE
							ILLINOIS	1962	
							TREATMENT FACILITIES	TREATMENT	
1	2	3	4	5	6	7			
STONE PARK	Cook	3,038	(3,040)	S	x	-	See Chicago S. D.		
STREAMWOOD	Cook	-	-	-	-	-	West - Southwest Plant		
STREATOR	La Salle	4,821	(4,820)	S	x	-	See Chicago S. D.		
SULLIVAN	Moultrie	16,868	16,865	C	1,000	2,200	Streamwood Plant		
SUMMIT	Cook	-	-	-	-	20,000	SeGaCmAaCmDfrLo		
SUMNER	Lawrence	3,946	3,945	S	0.500	0.650	-		
SWANSEA	Saint Clair	-	-	-	-	6,500	SeQmAaCmVv		
SWISSVILLE	Lee	10,374	(10,375)	C	x	-	-		
SYCAMORE	De Kalb	-	-	-	-	-	See Chicago S. D.		
TAMPICO	Whiteside	1,035	1,035	S	0.060E	0.200	West - Southwest Plant		
TAYLORVILLE (S. D.) Northwest Plant	Christian	3,018	(3,000)	S	0.090E	2,000	ShCfFsBo		
TAYLORVILLE (S. D.) Southeast Plant	Christian	-	-	-	-	-	-		
TEUTOPOLIS	Effingham	6,961	6,900	S	0.970E	1,800	SeCmAmCmDfBBo		
THORNTON	Cook	790	800	S	0.070E	0.080	CfFsBo		
TILTON	Vermilion	-	-	-	-	0.800	-		
TINLEY PARK Barret Bros. Subd.	Cook	8,801	5,940	C	0.832	x	ShGhClFtrCpBo		
TINLEY PARK Sundale Hills Subd.	Cook	-	-	-	-	x	-		
TOLEDO	Cumberland	1,140	1,100	S	0.050E	0.085	ShGhClFtrCpBo		
TOLUCA	Marshall	2,895	2,895	S	0.150	0.400	-		
TOULON	Stark	-	-	-	-	4,500	SeCmFtrCmDfrBo		
TRENTON	Clinton	1,213	1,200	S	0.110E	0.065	-		
TROY	Madison	-	-	-	-	2,080	SeOpCpFoCpFtnCpl.eDopBo		
TUSCOLA	Douglas	1,778	1,700	S	0.170	0.210	-		
URBANA	Champaign	3,875	3,800	S	0.140E	0.100	ShGhClFtrCmBo		
* URBANA Urbana-Champaign SD	Champaign	27,294	(27,000)	S	x	0.400	-		
VALIER	Franklin	-	-	-	-	1.100	Lo		
VALLEY VIEW	Kane	-	-	-	-	1.100	-		
VANDALIA North Plant	Fayette	5,537	73,000	S	0.070E	7,700	SeCmAmCmDfBBo		
VANDALIA South Plant	Fayette	-	-	-	-	77,000	SeGmQa[CmFtnCm][CmAmCm]DftrBoLo		
VENICE	Madison	1,741	1,000	S	0.100E	0.100	ShCfFtrBo		
VENICE	Madison	-	-	-	-	1,000	-		
VENICE	Madison	5,380	(5,300)	C	0.120E	-	CfFtrCmEog		
VENICE	Madison	-	-	-	-	-	-		
VENICE	Madison	-	-	-	-	-	DaCfFtrCmBo		
VENICE	Madison	-	-	-	-	7,000	-		
VENICE	Madison	-	-	-	-	x	CiBo		
VENICE	Madison	-	-	-	-	1,500	-		
VENICE	Madison	-	-	-	-	-	None (thru Eastside Levee & S. D. Sewers)		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN. AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 19 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15	REMARKS		
1	STONE PARK	UM 4	-	Chicago Sanitary and Ship Canal	-	-				
2	STREAMWOOD	UM 7	-	Poplar Creek and Fox River	-	-				
3	STREATOR	UM 8	I226.9-24.6	Vermilion River	16,865E	7				
4	SULLIVAN	UM x	x	Asa Creek to Kaskaskia River	8,950	7				
5	SUMMIT	UM 2	-	Chicago Sanitary and Ship Canal	1,120	-				
6	SUMNER	OR x	x	Muddy Creek	1,035E	7				
7	SWANSEA	UM x	-	Richland Creek	155 E	-				
8	SWISSVILLE	UM x	-	Rock River	-	-				
9	SYCAMORE	UM x	x	East and South Branches of Kishwaukee River	6,900E	7				
10	TAMPICO	UM x	x	Coon Creek	1,035E	-				
11	TAYLORVILLE (S. D.) Northwest Plant	UM 12	I97.7-41.0	Panther Creek to S. Fork of Sangamon River	800E	7				
12	TAYLORVILLE (S. D.) Southeast Plant	UM 12	I97.7-53.2	South Fork of Sangamon River	120E	-				
13	TEUTOPOLIS	OR x	x	Little Wabash River	5,940E	1				
14	THORNTON	UM 3	I303.4-16.3	Thorn Creek	3,985E	1				
15	TILTON	UM x	x	Vermilion River	440E	-				
16	TINLEY PARK Barret Bros. Subd.	UM 3	-	Midlothian Creek	2,600	7				
17	TINLEY PARK Sundale Hills Subd.	UM 3	I303.4-16.3	Midlothian Creek	390E	-				
18	TOLEDO	OR x	x	14 - 1.3-10.4	1,900E	1				
19	TOLUCA	UM 14	I182.2-16.0	Cottonwood Creek to Embarraus River	190E	-				
20	TOULON	UM 10	I120.2-88.0	North Branch of Crow Creek	1,000E	7				
21	TRENTON	UM x	x	Indian Creek	650E	-				
22	TROY	UM x	x	17 - 10.8	1,200E	7				
23	TUSCOLA	OR x	x	Hog River and Sugar Creek	440E	-				
24	URBANA	OR x	-	Scattering Fork	2,700E	1				
25	★ URBANA Urbana-Champaign SD	OR x	x	West Fork of Salt Fork River	255E	-				
26	VALIER	UM x	x	West Fork of Salt Fork River	3,800E	7				
27	VALLEY VIEW	UM 7	x	Branch of Andy Creek	570E	-				
28	VANDALIA North Plant	UM x	x	North Br. of Norton Creek to Fox River	73,000E	7				
29	VANDALIA South Plant	UM x	x	Kaskaskia River	11,000E	-				
30	VENICE	UM x	-	Kaskaskia River	700E	7				
		18	-	Mississippi River	105E	-				
					1,000	2				
					150E	-				
					4,680	7				
					530	-				
					1,000E	2				
					650E	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

	STATE	YEAR	1962	PAGE 20
			ILLINOIS	

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For	TREATMENT FACILITIES	
							Average Daily Flow MGD	P.E. (1000's)
1	2	3	4	5	6	7		8
VIENNA	Johnson	1,094	1,000	S	0.060E	-	None	-
VILLA GROVE	Douglas	2,308	2,310	S	0.162E	0.300 3,000	SoAaCmEgDa*Le	-
VILLA PARK	Du Page	20,391	(20,390)	C	x	-	See Salt Creek Drainage Basin S. D.	-
VIRDEN (S. D.)	Macoupin	3,309	3,200	S	0.128E	0.300 3,000	ShCiFtrCpBo	-
VIRGINIA	Cass	1,669	1,590	S	0.104E	0.160 1,600	ShCiFtrCpBo	-
WAMAC	Washington	1,394	1,395	S	0.084E	0.200 2,000	Lo	-
WARREN	Jo Daviess	1,470	1,400	S	0.140E	0.125 1,250	ScCpAmDopBo	-
WARSAW	Hancock	1,938	2,000	S	0.140E	-	None	-
WASHINGTON	Tazewell	5,919	5,700	C	0.570E	0.550 5,500	ScGmCmFtrCmDfhBo	-
WASHINGTON PARK	Saint Clair	6,601	(6,600)	S	0.260E	-	None (thru Eastside Levee & S. D. Sewers)	-
WATERLOO	Monroe	3,739	3,700	S	0.150E	0.250 2,500	ScCm[AmCm] [AaCm] EgDchHoBo	-
WATERMAN	De Kalb	916	750	S	0.800	0.064 0.800	ShCpAmCpDopBo	-
WATSEKA	Iroquois	5,219	5,220	C	0.520	0.800 8,000	SmhGahwCmFtrCmDfrBo	-
WAUCONDA	Lake	3,227	3,300	CS	0.280	0.250 2,500	ScGmCmFthCmEcgDfrBo	-
WAUKEGAN	Lake	55,719	(55,720)	C	x	-	See North Shore S. D. Waukegan Plant	-
WAVERLY	Morgan	1,375	1,375	S	0.110E	0.140 1,400	ShCiFtrCpBo	-
WAYNE CITY	Wayne	903	905	S	0.045	0.120 1,200	Lo (2)	-
WENONA	Marshall	1,005	900	S	0.120E	0.105 1,050	CsLs	-
WESTCHESTER	Cook	18,092	(18,090)	S	x	-	See Chicago S. D. West - Southwest Plant	-
WEST CHICAGO	Du Page	6,854	6,855	S	1.147	2,500 25,000	ScCmAAcmaAcDfhHoVvBoLs	-
WEST CITY	Franklin	814	(1,000)	S	0.030E	-	See Benton	-
WEST DUNDEE	Kane	2,530	2,450	S	0.213	0.200 2,000	ShCmAmCpDfhBo	-
WESTERN SPRINGS	Cook	10,838	(10,840)	C	x	-	See Chicago S. D. West - Southwest Plant	-
WEST FRANKFORT	Franklin	9,027	9,000	S	0.820	0.500 5,000	SmCmFtrCmDghoBo	-
WEST KANKAKEE	Kankakee	3,197	3,195	C	0.320E	-	None	-
WESTMONT	Du Page	5,997	(2,995)	S	x	-	See Downers Grove S. D. # 1 & # 2	-
WESTMONT	Du Page	-	(2,995)	S	x	-	See Hinsdale S. D.	-
WESTVILLE	Vermilion	3,497	(3,400)	C	x	-	See Westville Belgium S. D.	-
★ WESTVILLE-BELGIUM SANITARY DISTRICT	Vermilion	-	-	C	0.330	0.600 6,000	SoGaCmFthCmDfgrBo	-
WHEATON (S. D.)	Du Page	24,312	23,700	S	3.526	2,500 25,000	ScHgCmFtrCmDohfptBo	-

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE 10 10a	DISCHARGE TO	STATE		YEAR 1962	PAGE 20 of 6
					P.E. (BOD)	UN. TREATED WASTE		
					DIS- CHARGED WASTE	Pollution Abatement Needs		
9	10	10a	11	12	13	14	15	
1	VIENNA	UM x 22 -	x -	Little Cache Creek	1,000E 1,000E	0 -		
2	VILLA GROVE	OR x 17 -	x -	Embarras River	2,310 3458	7 -	*Aerated digestion.	
3	VILLA PARK	UM x 14 -	- -	Salt Creek	-	-		
4	VIRDEN (S. D.)	UM 12 17 -	* -	Brush Creek and Sugar Creek	3,200 480E	7 -	*I97.7-64.0-7.3-3.6-17.7	
5	VIIRGINIA	UM 15 17 -	I79.5-16.0 -	Clear and Indian Creeks to Illinois River	1,590E 240E	7 -		
6	WAMAC	UM x 20 -	x -	Tributary to Kaskaskia River	1,395 210E	7 -		
7	WARREN	UM x 8 -	x -	Wolf Creek to Annie River	1,400E 210E	7 -		
8	WARSAW	UM x 11 -	x -	Mississippi River	2,000E 2,000E	0 -		
9	WASHINGTON	UM 14 17 -	I162.1-13 -	Farm Creek	5,700 855E	1 -		
10	WASHINGTON PARK	UM x 18 -	- -	Mississippi River	-	-		
11	WATERLOO	UM x 22 -	x -	Fountain Creek to Mississippi River	3,700E 555E	7 -		
12	WATERMAN	UM 7 16 -	I239.7-18.4 -20.0-7.1	Little Indian Creek	750 75	7 -		
13	WATSEKA	UM 6 15 -	I272.8-35.7 -34.2	Sugar Creek to Illinois River	5,220E 785E	7 -		
14	WAUCONDA	UM 7 16 -	- -	Bangs Lake	3,300E 330E	1 -		
15	WAUKEGAN	WL x 26 -	- -	Lake Michigan	-	-		
16	WAVERLY	UM 15 17 -	I37.9-42.9 -	Tributary of Annie Creek	1,375 205E	1 -		
17	WAYNE CITY	OR x 17 -	x -	Skillet Creek to Little Wabash River	905 135E	7 -		
18	WENONA	UM 14 17 -	I196.0-17.3 -2.8	Sand Creek	x 810E	2 -		
19	WESTCHESTER	UM 4 14 -	- -	Chicago Sanitary and Ship Canal	-	-		
20	WEST CHICAGO	UM 5 14 -	I276.6-45.3 -	West Branch of Du Page River	9,315 500	7 -		
21	WEST CITY	UM x 21 -	- -	Big Muddy Creek	-	-		
22	WEST DUNDEE	UM 7 16 -	I239.7-75.6 -	Fox River	2,130E 215E	1 -		
23	WESTERN SPRINGS	UM 4 14 -	- -	Chicago Sanitary and Ship Canal	-	-		
24	WEST FRANKFORT	UM x 21 -	x -	Middle Fork of Big Muddy River	10,650 1,110	7 -		
25	WEST KANKAKEE	UM 6 15 -	I272.8-30.7 -	Kankakee River	3,195E 3,195E	0 -		
26	WESTMCNT	UM x 14 -	- -	St. Joseph Creek and East Branch of Du Page River	-	-		
27	WESTMCNT	UM 7 14 -	- -	Flag Creek	-	-		
28	WESTVILLE	OR x 17 -	- -	Ditch and Grape Creek to Vermilion River	-	-		
29	* WESTVILLE-BELGIUM SANITARY DISTRICT	OR x 17 -	x -	Ditch and Grape Creek to Vermilion & Wabash Rivers	3,400E 510E	7 -		
30	WHEATCN (S. D.)	UM 5 14 -	I276.6-39.3 -3.4	Spring Brook Creek to West Branch of Du Page R.	21,170 5,255	7 -		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		YEAR 1962	PAGE		
							ILLINOIS					
							TREATMENT	FACILITIES				
1	2	3	4	5	6	7	8					
WHEELING	Cook	7,169	(8,400)	CS	x	-	See Chicago S. D. Wheeling Plant					
WHITE HALL	Greene	3,012	3,010	S	0.160E	0.400	ShCmFtrCmDgghBo					
WILLIAMSVILLE	Sangamon	735	735	S	0.044E	0.070	-	ShCiFtrCpBo				
WILMETTE	Cook	28,868	(28,870)	C	x	-	See Chicago S. D. Northside Plant					
WILMINGTON	Will	4,210	3,600	SC	0.205	0.750	ShGmCifthCmDfrBo					
WINCHESTER	Scott	1,657	1,655	S	0.150E	0.150	-	ShCiFtrCpBo				
WINFIELD	Du Page	1,575	1,575	S	0.109E	0.500	ShAaEchDa*					
WINNEBAGO	Winnebago	1,059	1,000	S	0.030	0.114	-	ShCiLo				
WINNETKA	Cook	13,368	(13,060)	C	x	-	See Chicago S. D. Northside Plant					
WINTHROP HARBOR	Lake	3,848	(1,765)	C	x	-	See North Shore S. D. Waukegan Plant*					
WOOD DALE	Du Page	3,071	2,500	S	0.307	0.530	ScCmAaCmDfrBo					
WOOD RIVER	Madison	11,694	12,000	C	0.840E	1.600	SeGaCmHoVvZilXp					
WOODSTOCK	McHenry	8,897	9,000	S	0.000	1.280	ShGhCmFthAmCmEhDgthrBo					
WYANET	Bureau	938	940	S	0.065E	0.090	-	ShCpFtrCpDoBo				
WYOMING	Stark	1,559	1,100	S	0.080E	0.200	ShCmFtr*CmDfopLa					
YORKVILLE	Kendall	1,568	(1,170)	C	x	-	See Yorkville Bristol S. D.					
* YORKVILLE-BRISTOL SANITARY DISTRICT	Kendall	-	-	-	-	-	ShGhCiftrBo					
ZIEGLER	Franklin	2,133	2,100	S	0.210E	0.400	-	Cs				
ZION	Lake	11,941	(11,940)	S	1.450	-	See North Shore S. D. Waukegan Plant*					
ALTON	Madison	x	5,000	S	0.280	0.250	ShCiFtnCpBo					
Alton State Hospital		-	-	-	-	2.500	-					
CAMP LOGAN	Lake	x	100	S	x	x	ShCiFtrCpEcg					
CARRIER MILLS Housing	Saline	x	x	S	x	x	ShCifFa					
CARRIER MILLS Housing	Saline	2,006	1,800	S	0.540E	x	-					
CHAMPAIGN*	Champaign	x	x	S	x	x	ShCmFtrCmDor					
DIXON	Lee	x	5,000	S	x	0.750	-					
State Hospital		-	-	-	-	5.000	SmCmFtrCmDopBo					
DWIGHT	Livingston	350	350	S	0.042	0.040	ShCmAmCmDoBo					
Womens Reformatory		-	-	-	-	0.400	-					
EAST MOLINE	Rock Island	x	2,500	x	x	-	None					
State Hospital		-	-	-	-	-	-					
ELGIN	Kane	6,350	7,200	S	0.674	1.440	ShmGmCmAmAcmEgDegrthBo					
State Hospital		-	-	-	-	9.000	-					
GLENWOOD	Cook	235	235	S	0.010E	0.040	ShKmCmFa					
School for Boys		-	-	-	-	0.400	-					
GALATIA	Saline	x	x	S	x	x	CifFa					
Housing Project		-	-	-	-	x	-					

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 21 of 22		
					ILLINOIS					
					P.E. (BOD)	UN- TREATED WASTE				
						Pollution Abatement Needs	REMARKS			
9		10	10a	11	12	13	14	15		
1	WHEELING	UM	4	-	Des Plaines River	-	-			
		14	-	-		-	-			
2	WHITE HALL	UM	15	I37.9-18.4	Seminary Creek	3,010	7			
		17	-	-6.0		450E	-			
3	WILLIAMSVILLE	UM	12	I97.7-60.0	Wolf Creek	735	7			
		17	-	-8.0		110E	-			
4	WILMETTE	UM	x	x	North Shore Channel North	-	-			
		13	-	-	Branch of Chicago River	-	-			
5	WILMINGTON	UM	6	I272.8-9.9	Kankakee River	1,900	7			
		15	-	-		430	-			
6	WINCHESTER	UM	15	I48.9-11.2	Sandy Creek to	1,655	7			
		17	-	-	Illinois River	250E	-			
7	WINFIELD	UM	5	I276.6-45.3	North Branch of	1,575	7			
		17	-	-	Du Page River	235E	-	*Aerated Digestion.		
8	WINNEBAGO	UM	x	x	x	1,000E	7			
		9	-	-		150E	-			
9	WINNETKA	UM	x	-	North Shore Channel North	-	-			
		13	-	-	Branch of Chicago River	-	-			
10	WINTHROP HARBOR	WL	x	-	Lake Michigan	-	-	*Winthrop Harbor Plant abandoned.		
		26	-	-		-	-			
11	WOOD DALE	UM	4	I290.0-27.4	Salt Creek	2,305	7			
		14	-	2.5		370	-			
12	WOOD RIVER	UM	x	M1,182	Mississippi River	12,000E	7			
		18	-	-		8,400E	-			
13	WOODSTOCK	UM	x	x	Woodstock Tributary to	9,000E	7			
		16	-	-	Nippersink Creek	1,350E	-			
14	WYANET	UM	14	I209.2-15.5	Pond Creek and	940	7			
		17	-	-4	Rte Bureau Creek	270E	-			
15	WYOMING	UM	10	I120.2-96.0	Spoon River	1,100E	7	*Filter not yet under construction.		
		17	-	-		825E	-			
16	YORKVILLE	UM	7	-	Blackberry Creek to	-	-			
		16	-	-	Fox River	-	-			
17	* YORKVILLE-BRISTOL SANITARY DISTRICT	UM	7	I239.7-36.2	Blackberry Creek to	1,170E	7			
		16	-	-	Fox River	175E	-			
18	ZIEGLER	UM	x	x	Big Muddy River	2,100E	4			
		21	-	-		1,470E	-			
19	ZION	WL	x	-	Lake Michigan	-	-	*Zion Plant abandoned.		
		26	-	-		-	-			
20	ALTON	UM	x	x	West Fork of	8,800	7			
	Alton State Hospital	18	-	-	Wood River	700	-			
21	CAMP LOGAN	WL	x	-	Lake Michigan	100	7			
		26	-	-		15	-			
22	CARRIER MILLS Housing	OR	x	x	x	x	7			
		21	-	-	-	x	-			
23	CARRIER MILLS Housing	OR	x	x	x	1,800E	7			
		21	-	-		270E	-			
24	CHAMPAIGN*	OR	x	x	x	x	7	*University of Illinois Airport.		
		17	-	-	-	x	-			
25	DIXON State Hospital	UM	x	x	Rock River	5,000	1			
		9	-	-		750	-			
26	DWIGHT Womens Reformatory	UM	14	263.5-17.7	West Branch of	700E	7			
		17	-	-18	Mason River	210E	-			
27	EAST MOLINE State Hospital	UM	x	x	Mississippi River	2,500E	6			
		8	-	-		2,500E	-			
28	ELGIN State Hospital	UM	7	I239.7-69.3	Fox River	15,755*	7	*All garbage ground and discharged to sewers.		
		16	-	-		1,080	-			
29	GLENWOOD School for Boys	UM	3	I303.4-16.3	Thorn Creek	90E	5			
		13	-	-8.9-7.2		15E	-			
30	GALATIA Housing Project	OR	x	x	x	x	7			
		21	-	-		x	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		TREATMENT FACILITIES	YEAR	p/			
							ILLINOIS							
								1962						
1	2	3	4	5	6	7			8					
LAWRENCEVILLE Airport	Lawrence	5,000	5,000	S	0.350E	0.500	SeCmFtrCmEohDoBo	-						
MANTENO State Hospital	Kankakee	x	11,000	S	1,600	1.300	-		SmOsCm[FoAmCm] [AmCm]					
PEORIA COUNTY Horwood Schools	Peoria	x	x	S	x	0.040	EogDftrBoLa		CIFs					
SAINT CHARLES Boys School	Kane	-	-	-	-	0.400	-		-					
VANDALIA State Farm	Fayette	x	2,000	S	0.200	x	ShCpAmCpDopBo	-	-					
WILMINGTON*	Will	x	150	S	0.015E	x	ShCpAmCpDopBo	-	ShCifFaBo					
x Arden Shores Camp	x	x	250	S	0.030E	x	CIFs	-	-					
			-	-	-	x								

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE				YEAR	
ILLINOIS				1962	

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN- TREATED WASTE		
					DIS- CHARGED WASTE		
9	10	10a	11	12	13	14	15
1	LAWRENCEVILLE Airport	OR	x x	Embarres River and Wabash River	5,000	7	
		17	- -		750E	-	
2	MANTENO State Hospital	UM	6	1272.8-22.2	35,585	7	
		15	--	~11.0	980	-	
3	PEORIA COUNTY Norwood Schools	UM	14	x	Ditch tributary to	7	
		17	-		Illinois River	-	
4	SAINT CHARLES Boys School	UM	7	1239.7-53.3	Will Creek	1	
		16	--	~6.4	580	-	
5	VANDALIA State Farm	UM	x x	Kaskaskia River	935	-	
		20	- -		2,000E	7	
6	WILMINGTON*	UM	6	1272.8-9.9	300E	-	
		15	- -		160E	7	
7	x Arden Shores Camp	WL	x -	Lake Michigan	20E	-	*Soldiers and Widows Home.
		26	--		250E	2	
					40E	-	
8							
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INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
ILLINOIS	1962	22a of 1

ILLINOIS

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
AURORA (S.D.)	Montgomery North Aurora
BELLEVILLE	Swansea
BENTON	West City
BLOOMINGTON NORMAL S.D.	Bloomington Normal
BLOOM TWP S.D.	Chicago Hgts. Park Forest South Chicago Hgts.
CHICAGO S.D.-BARRET BOTWERS PLANT	Tinley Park Barret Bros. Subd.
CHICAGO S.D.-BARRINGTON WOODS PLANT	Barrington Woods
CHICAGO S.D.-BARTLETT PLANT	Bartlett
CHICAGO S.D.-CALUMET PLANT	Alsip Blue Island Burnham Calumet City Calumet Park Chicago (part) Chicago Ridge Cook Co. Garden Homes S.D. Dixmoor Dolton Evergreen Park Harvey Hazel Crest Hometown Markham Markham-Canterbury Gardens Subd. Merrionette Park Midlothian Oak Forest Oak Lawn Phoenix Posen Riverdale Robbins South Holland
CHICAGO S.D.-COUNTRY CLUB HILLS PLANT	Cook Co. Country Club Hills Subd.
CHICAGO S.D.-DOWE PLANT	Cook Co. Dowe Development Subd.
CHICAGO S.D.-EDGEWOOD PARK PLANT	Cook Co. Edgewood Park Subd.
CHICAGO S.D.-HOFFMAN ESTATES PLANT	Cook Co. Hoffman Estates Subd.
CHICAGO S.D.-LONE TREE PLANT	Cook Co. Lone Tree Subd.
CHICAGO S.D.-NORTHSIDE PLANT	Chicago (part) Cook Co. Glen Oak Acres (S.D.) Cook Co. Northfield Woods S.D. Evanston Glencairn Glenview Golf Kenilworth Lincolnwood Morton Grove Niles Northbrook Northfield Skokie Wilmette Winnetka
CHICAGO S.D.-127th & RIDGELAND AVE. SUBD. PLANT	Cook Co. 127th & Ridgeland Ave. Subd.

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
ILLINOIS	1962	22b of 22

ILLINOIS

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
CHICAGO S.D.-STREAMWOOD PLANT	Streamwood
CHICAGO S.D.-W. SO. W. PLANT	Arlington Heights Bedford Park Bellwood Berkeley Berwyn Bridgeview Broadview Brookfield Chicago (part) Cicero Cook Co. Central Stickney S.D. Cook Co. Grandview S.D. Cook Co. Manor Hgts. S.D. Cook Co. Orchard Place S.D. Cook Co. Plum Grove Estates Cook Co. South Stickney S.D. Des Plains Elk Grove Village Elmwood Park Forest Park Forest View Franklin Park Harwood Hgts. Hillside La Grange La Grange Park Lyons McCook Maywood Melrose Park Mt. Prospect Norridge North Lake North Riverside Oak Park Palatine Palatine-Palatine Hgts. Park Ridge River Forest River Grove Riverside Rolling Meadows Rosemont Schiller Park Stickney Stone Park Summit Westchester Western Springs
CHICAGO S.D.-WHEELING PLANT	Wheeling
CRYSTAL LAKE S.D.	Lakewood
DIXON	Swissville
DOWNERS GROVE-DOWNERS GROVE S.D.#1	Downers Grove (part) Westmont (part)
DOWNERS GROVE-DOWNERS GROVE S.D.#2	Downers Grove (part) Westmont (part)
EAST CHICAGO HEIGHTS	Sauk
EASTSIDE-LEVEE S.D.	East St. Louis Fairmont City Granite City Madison Monsanto Venice Washington Park
HAZEL CREST	East Hazel Crest

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
ILLINOIS	1962	22e of 2

ILLINOIS

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
HINSDALE (S.D.)	Clarendon Hills Westmont (part)
JACKSONVILLE-SOUTH PLANT	South Jacksonville
NORTH SHORE S.D.-CARY AVENUE PLANT	Highland Park (part)
NORTH SHORE S.D.-CLAVEY ROAD PLANT	Highwood (part) Lake Forest (part)
NORTH SHORE S.D.-LAKE BLUFF PLANT	Lake Bluff
NORTH SHORE S.D.-LAKE FORREST PLANT	Lake Forest (part)
NORTH SHORE S.D.-PARK AVENUE PLANT	Highland Park (part)
NORTH SHORE S.D.-PRAIRIE AVENUE PLANT	Highwood (part)
NORTH SHORE S.D.-RAVINE DRIVE PLANT	Island Park (part)
NORTH SHORE S.D.-NORTH CHICAGO PLANT	North Chicago
NORTH SHORE S.D.-WAUKEGAN PLANT	Waukegan Winthrop Harbor Zion
PEORIA (S.D.)	Bartonville Peoria Hgts.
ROCKFORD (S.D.)	Loves Park
ROUND LAKE (S.D.)	Round Lake Beach Round Lake Park
SALT CREEK-DRAINAGE BASIN S.D.	Villa Park
SPRINGFIELD-SPRINGFIELD S.D.	Grandview Jerome Leland Grove Southern View Springfield
URBANA-URBANA CHAMPAIGN S.D.	Champaign Urbana
WESTVILLE-BEIGLIUM S.D.	Westville
YORKVILLE-BRISTOL S.D.	Yorkville

**The data for this State have been collected
with the helpful cooperation of the:**

**Indiana State Board of Health
Division of Sanitary Engineering**

**State of Indiana
Stream Pollution Control Board**

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 1 of 14
							INDIANA		
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
ADVANCE	Boone	463	225	C	x	-	None		
AKRON	Fulton	958	955	C	x	-	None		
ALBANY	Delaware	2,132	2,130	C	x	-	None		
ALBION	Noble	1,325	1,325	C	x	-	None		
ALEXANDRIA	Madison	5,582	5,200	C	0.590	1.000 7.100	SeGaCmFthCmEgDfrVo		
AMBIA	Benton	351	350	C	x	-	None		
ANDERSON	Madison	49,061	63,000	C	9.900	41.00 8.000	SeGhCmK AaCmEgDfrLeVv*		
ANDREWS	Huntington	1,132	1,130	S	x	0.104 1.500	ShGmCimEcLs		
ANGOLA	Steuben	4,746	4,725	C	x	0.500 4.000	ShGhCiftnCmBo		
ARCADIA	Hamilton	1,271	1,260	C	x	-	None		
ARGOS	Marshall	1,339	1,325	C	x	-	None		
ATTICA	Fountain	4,341	4,340	SC	x	-	None		
AUBURN	De Kalb	6,350	5,500	C	x	0.750 10.000	SeCoAmCmDrBo		
AURORA	Dearborn	4,119	4,100	C	x	0.850 6.000	SeCmDorhBo		
AVILLA	Noble	919	910	S	x	-	None		
BATESVILLE	Ripley	3,349	3,350	S	0.350	0.400 4.000	SchGmFtrCmDtcfrBo		
BEDFORD	Lawrence	13,024	13,020	S	1.070	2.000 17.000	SeGmCmEgDfrBo		
BEECH GROVE	Marion	10,973	10,950	C	0.780	1.200 12.000	SeGmCmAaCmEgDfrBo		
BERNE	Adams	2,644	2,640	C	x	-	None		
BICKNELL	Knox	3,878	3,875	C	x	-	None		
BLOOMFIELD	Greene	2,224	2,220	S	x	0.250 3.000	GnCeBo		
BLOOMINGTON	Monroe	31,357	28,500	S	4.500	7.000 57.000	SmGmCmFthCmEgDfrBo		
BLUFFTON	Wells	6,238	6,235	S	0.550	1.000 10.000	ShGhCiftnCmBo		
BOONVILLE	Warrick	4,801	4,800	C	0.582	0.700 7.000	SgmStGmCmAaCmEgDfrBo		
BORGERVILLE	Johnson	586	585	C	x	-	None		
BOSWELL	Benton	957	955	C	x	-	None		
BOURBON	Marshall	1,522	1,520	C	x	-	None		
BRAZIL	Clay	8,853	8,800	C	x	0.600 10.000	S SeGhCiftrCmBo		
BREMEN	Marshall	3,062	3,060	C	x	-	None		
BROOK	Newton	845	625	C	x	-	None		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Mai. Min.	WATER- COURSE MILEAGE Sub.	DISCHARGE TO	STATE		YEAR	PAGE	1 of 14			
					INDIANA							
					P.E. (BOD)	UN- TREATED WASTE						
9	10	10 _a	11	12	13	14	15					
1	ADVANCE	OR -	x	x	225E	7						
		17 -	-	-	225E	-						
2	AKRCN	OR -	x	Town Lake-Chippewanuck Creek-Tinnecanoe River	955E	0						
		17 -	-		955E	-						
3	ALBANY	OR -	x	Half Way Creek and Mississinowa River	2,130E	0						
		17 -	-		2,130E	-						
4	ALBION	WL -	x	Elkhart River	1,325E	0						
		32 -	-		1,325E	-						
5	ALEXANDRIA	OR -	x	Pipe Creek	5,200E	7						
		19 -	-		790E	-						
6	AMBIA	OR -	x	Ditch to Jordan Creek	350E	0						
		17 -	-		350E	-						
7	ANDERSON	OR -	x	White River	54,330	1						
		19 -	-		11,640	-	*Guggenheim process. Digester designed for garbage digestion also.					
8	ANDREWS	OR -	x	Wabash River	1,130E	7						
		17 -	-		x	-						
9	ANGOLA	WL -	x	Long, Bauer, Golden Bass, and other Lakes to*	4,725E	1						
		32 -	-		x	-	*Pigeon River.					
10	ARCADIA	OR -	x	Little Cicero Creek to Cicero Creek	1,260E	0						
		19 -	-		1,260E	-						
11	ARGOS	UM -	272.8-97.2-	Wolf Creek	1,325E	0						
		15 -	33.8-6.6		1,325E	-						
12	ATTICA	OR -	x	Wabash River	4,340E	0						
		17 -	-		4,340E	-						
13	AUBURN	LE -	M128.1-	Cedar Creek to St. Joseph River	5,500E	7						
		1 -	11.5-21.3		x	-						
14	AURORA	OR -	x	Ohio River	4,100E	7						
		21 -	-		x	-						
15	AVILLA	LE -	*	Eley Ditch-Little Cedar Creek-Cedar Creek**	910E	0						
		1 -	-		910E	-	*M128.1-1-11.5-8.3-8.6-4.5 **St. Joseph River.					
16	BATESVILLE	OR -	x	Little Laughery Creek	3,350E	7						
		21 -	-		x	-						
17	BEDFORD	OR -	x	Leatherwood Creek to Snider Creek	8,950	7						
		18 -	-		6,180	-						
18	BEECH GROVE	OR -	x	Lick Creek	5,575	7						
		19 -	-		310	-						
19	BERNE	LE -	*	Gates Ditch to Blue Creek	2,640E	0						
		1 -	-		2,640E	-	*M128.1-35.2-11.6-4.1					
20	BICKNELL	OR -	x	Indian Creek	3,875E	0						
		19 -	-		3,875E	-						
21	BLOONFIELD	OR -	x	White River	2,220E	1						
		19 -	-		x	-						
22	BLOOMINGTON	OR -	x	Clear Creek-Salt Creek	33,295	7						
		18 -	-		4,410	-						
23	BLUFFTON	OR -	x	Wabash River	6,050	7						
		17 -	-		230	1						
24	BOONVILLE	OR -	x	Cypress Creek	3,540	7						
		21 -	-		430	-						
25	BORGERVILLE	OR -	x	Stotts Creek	585E	0						
		19 -	-		585E	-						
26	BOSWELL	OR -	x	Goose Creek, Mud Pine Creek and Big Pine Creek	955E	0						
		17 -	-		955E	-						
27	BOURBON	OR -	x	Tippecanoe River	1,520E	0						
		17 -	-		1,520E	-						
28	BRAZIL	OR -	x	Birch Creek to Eel River	8,800E	7						
		19 -	-		x	-						
29	BREMEN	UM -	I272.8-97.2	Yellow River	3,060E	0						
		15 -	-58.6-1.5		3,060E	-						
30	BROOK	UM -	I272.8-35.7	Iroquois River	625E	0						
		15 -	-63.1		625E	-						

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		YEAR 1962	PAGE 2 of		
							INDIANA					
							TREATMENT	FACILITIES				
1	2	3	4	5	6	7			8			
BROOKSTON	White	1,202	1,200	C	x	-	None					
BROOKVILLE	Franklin	2,596	2,575	S	x	-	None					
BROWNSBURG	Hendricks	4,478	4,475	S	0.400	0.500	SeGmCmAaCmEogDpBo					
BROWNSTOWN	Jackson	2,158	2,160	S	x	0.300	SeCmEgDfrBo					
BUNKER HILL	Miami	1,049	1,050	C	x	-	None					
BUTLER	De Kalb	2,176	2,175	S	x	0.300	SeGhCmFthCmDfrBo					
CAMBRIDGE CITY	Wayne	2,569	2,570	C	x	x		Ca				
CAMDEN	Carroll	601	600	C	x	1.500						
CANNELTON	Perry	1,829	1,825	S	x	-	None					
CARMEL	Hamilton	1,442	1,440	C	0.200	0.300	SeGaCmAaCmEogDfrBo					
CARTHAGE	Rush	1,043	1,000	C	x	-	None					
CAYUGA	Vermillion	904	900	C	x	-	None					
CEDAR LAKE Utopia Subdivision	Lake	50	50	x	x	0.070	ShGpA GpA B					
CENTERVILLE	Wayne	2,378	2,375	C	0.260	0.500	SeGwCmFthCmEogDfrBo					
CHALMERS	White	548	545	C	x	-	None					
CHARLESTOWN East Plant	Clark	5,726	2,000	S	x	0.120	CiFtrBo					
CHARLESTOWN West Plant	Clark	-	-	-	-	1.200						
CHESTERFIELD	Madison	2,588	2,585	C	x	0.113	SeUhCiEoG Bo					
CHESTERTON	Porter	4,335	4,335	C	1.370	-	None					
CHURUBUSCO	Whitley	1,284	1,280	C	x	-	None					
CICERO	Hamilton	1,284	1,280	C	x	-	None					
CLARKSVILLE	Clark	8,085	8,085	C	x	1.000	SeGmAeCmEogDfrBo					
CLERMONT	Marion	1,058	1,050	C	x	10.000						
CLINTON	Vermillion	5,843	5,800	C	x	0.400	ChSokCmDahfsBo					
COLFAX	Clinton	725	725	C	x	10.000						
COLUMBIA CITY	Whitley	4,803	4,800	C	x	1.000	OmCmAaCmEogDfrXpBo					
COLUMBUS	Bartholomew	20,778	20,750	C	3.890	5.300	SeGmKomCmAaCmEogDfrBo					
CONNERSVILLE	Fayette	17,698	17,700	SC	3.960	37.800						
CONVERSE	Miami	1,044	1,045	C	x	4.750	SeGwKaoCmAaCmEogDfr(ZoVv)LsXd					
CORYDON	Harrison	2,701	2,700	S	x	23.500						
		"	"	"	"	0.350	CmDfrBo					
		"	"	"	"	3.500						

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 2 of 14
					P.E. (BOD)	UN- TREATED WASTE		
					DIS- CHARGED WASTE	Pollution Abatement Needs		
	9	10	10a	11	12	13	14	15
1	BROOKSTON	OR	-	x	Moots Creek-			
		17	-	-	Tinnesance River	1,200E	0	
2	BROOKVILLE	OR	-	x	West Fork of	1,200E	-	
		13	-	-	Whitewater River	2,575E	0	
3	BROWNSBURG	OR	-	x	White Lick Creek	2,575E	-	
		19	-	-		4,475E	7	
4	BROWNSTOWN	OR	-	x	East Fork of	x	-	
		18	-	-	White River	2,140E	7	
5	BUNKER HILL	OR	-	x	Big Pipe Creek	x	-	
		17	-	-		1,050E	0	
6	BUTLER	LE	-	MI28.1- 38.6-7.3	Big Run Creek to			
		1	-		St. Joseph River	2,175E	7	
7	CAMBRIDGE CITY	OR	-	x	West Fork of	x	-	
		13	-	-	Whitewater River	2,570E	4	
8	CAMDEN	OR	-	x	Deer Creek	2,000E	-	
		17	-	-		600E	0	
9	CANNELTON	OR	-	x	Ohio River			
		21	-	-		1,825E	0	
10	CARMEL	OR	-	x	Cool Creek			
		19	-	-		1,440E	7	
11	CARTHAGE	OR	-	x	Blue River and	x	-	
		18	-	-	Driftwood River	1,000E	0	
12	CAYUGA	OR	-	x	Branch to			
		17	-	-	Riv Vermillion River	900E	0	
13	CEDAR LAKE	UM	-	x	Ditch to Cedar Lake			
	Utopia Subdivision	15	-	-		900E	-	
14	CENTERVILLE	OR	-	x	Nolands Fork and West			
		13	-	-	Fork White Water River	2,375E	7	
15	CHALMERS	OR	-	x	x	-		
		17	-	-	Spring Creek	545E	0	
16	CHARLESTOWN	OR	-	x	Tinneanoe River			
	East Plant	21	-	-		545E	-	
17	CHARLESTOWN	OR	-	x	Lick Creek			
	West Plant	21	-	-		2,000E	7	
18	CHESTERFIELD	OR	-	x	Pleasant Run	x	-	
		19	-	-		3,725E	7	
19	CHESTERTON	WL	-	1.3-7.2	West Fork of			
		32	-	-	White River	x	-	
20	CHURUBUSCO	OR	-	x	Coffee Creek to	4,000E	0	
		17	-	-	Little Calumet River	4,000E	-	
21	CICERO	OR	-	x	Blue River-Eel River	1,280E	0	
		19	-	-		1,280E	-	
22	CLARKSVILLE	OR	-	x	Cicero Creek			
		21	-	-		1,280E	0	
23	CLERMONT	OR	-	x	Cane Run			
		19	-	-		8,085E	7	
24	CLINTON	OR	-	x	Big Eagle Creek			
		17	-	-		1,050E	0	
25	COLFAX	OR	-	x	Wabash River			
		17	-	-		1,050E	-	
26	COLUMBIA CITY	OR	-	x	Little Potato Creek,			
		17	-	-	Lea Creek and Sugar Creek	725E	x	
27	COLUMBUS	OR	-	x	Blue River-Eel River	725E	-	
		17	-	-		4,800E	7	
28	CONNERSVILLE	OR	-	x	East Fork of White River	x	-	
		18	-	-		40,060	7	
29	CONVERSE	OR	-	x		2,290	-	
		13	-	-	West Fork of	22,315	7	
30	CORYDON	OR	-	x	Whitewater River	3,105	-	
		17	-	-	Turkey Creek-	1,045E	0	
		21	-	-	Rim Pine Creek	1,045E	-	
					Little Indian Creek	2,700E	2	
					x	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE
							INDIANA		
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	TREATMENT		
COVINGTON	Fountain	2,759	2,400	C	x	-	None		
CRANE Plant # 1	Martin	2,000	2,000	S	x	x	-		
CRANE Plant # 2	Martin	-	-	S	x	0.150 2,500	CpAmCpDcBo S(CmDmr)Ft2hCmBo		
CRAWFORDSVILLE	Montgomery	14,231	14,000	CS	0.880	1.000	-		
CROWELL	Noble	451	450	C	x	-	None		
CROTHERSVILLE	Jackson	1,449	1,450	C	x	-	-		
CROWN POINT	Lake	8,443	8,000	S	0.600E	1.500 7,500	None		
CROWN POINT Hermit's Lake Add.	Lake	-	200	S	0.010	0.078	SoGmCmAaCmEegDfrBo		
CULVER	Marshall	1,558	2,500	C	x	0.300 3,000	CpFthCpD Xd		
DANA	Vermillion	811	800	C	x	-	SoCmAaCmDcBo		
DANVILLE	Hendricks	3,287	3,200	C	0.210	0.300 3,000	-		
DARLINGTON	Montgomery	668	670	S	x	0.050	Cs		
DECATUR	Adams	8,327	8,300	C	1.070	1.800	-		
DELPHIA	Carroll	2,517	2,500	S	x	-	SchGahmCmFtrCmEegDtrBo		
DUNKIRK	Jay and Blackford	3,117	3,000	C	x	0.700 4,000	-		
EARL PARK	Benton	551	550	C	x	-	None		
EAST CHICAGO	Lake	57,669	57,660	C	12.127	20,000 65,000	-		
EAST GARY	Lake	9,369	(7,310)	C	x	-	ScGmCmK AaCmEgDm*		
EAST GARY (Raw discharge)	Lake	-	2,000	C	x	x	See Gary Plant # 2		
EATON	Delaware	1,529	1,520	C	x	-	None		
EDINBURG	Bartholomew and Johnson	3,664	3,660	C	x	0.280	CiftrCpBo		
ELKHART	Elkhart	40,274	30,255	C	12.100	12,000 50,000	-		
ELLETTSVILLE	Monroe	1,222	1,220	S	x	0.230 2,300	SeGmApCmEogDfrBoX		
ELNORA	Daviess	824	400	S	x	-	ShCimEcg		
ELWOOD	Madison	11,793	11,000	C	1.440	2,200 12,000	-		
ETNA GREEN	Kosciusko	483	480	C	x	-	SoCmK AaCmEgDtb*		
EVANSVILLE Eastside	Vanderburgh	141,543	35,000	C	9,170	6,000 30,000	-		
EVANSVILLE Westside	Vanderburgh	-	106,500	C	4,130	22,000 212,00	SoGmCmEgDfrBo		
FAIRMOUNT	Grant	3,080	3,080	C	x	0.300 3,150	ShmOhCmAaCmEogDpBo		
FARMERSBURG	Sullivan	1,027	1,020	C	x	-	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR	PAGE
		INDIANA			1962	3 of 14

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
		Maj. Min.	Sub.			UN- TREATED WASTE		
9	10	10a	11	12	13	14	15	
1	COVINGTON	OR	-	x	Wabash River	2,400E 0		
		17	-	-		2,400E -		
2	CRANE Plant # 1	OR	-	x	First Creek	2,000	7	
		19	-	-		x	-	
3	CRANE Plant # 2	OR	-	x	First Creek	x	7	
		19	-	-		x	-	
4	CRAWFORDSVILLE	OR	-	x	Sugar Creek	8,965	1	
		17	-	-		735	-	
5	CROMWELL	WL	-	x	Lake Wawasee to	450E 0		
		32	-	-	Turkey Creek	450E -		
6	CROTHERSVILLE	OR	-	x	Vernon Fork-	1,450E 0		
		18	-	-	Muscatatuck River	1,450E -		
7	CROWN POINT	WL	-	37.3	Beaver Dam Ditch to	8,000E 7		
		32	-	-	Deen River	1,200E -		
8	CROWN POINT Hermite Lake Add.	UM	-	I272.8-53.7	Ditch to Lake Dale Corlia	200E 7		
		15	-	-8.3-12		50E -		
9	CULVER	OR	-	x	Tippecanoe River	2,500E 7		
		17	-	-	Maxinkuckee Lake	x	-	
10	DANA	OR	-	x	Dana Ditch to	800E 0		
		17	-	-	Raccoon Creek	800E -		
11	DANVILLE	OR	-	x	West Fork	3,200E 7		
		19	-	-	White Lick Creek	x	-	
12	DARLINGTON	OR	-	x	Sugar Creek	670E 4		
		17	-	-		x	-	
13	DECATUR	LE	-	W128.1-27.8	St. Mary's River	5,920	7	
		1	-	-		1,795	-	
14	DELPHIA	OR	-	x	Deer Creek	2,500E 0		
		17	-	-		2,500E -		
15	DUNKIRK	OR	-	x	Big Lick Creek, Lick	3,000E 7		
		17	-	-	Creek and Mississinewa R.	x	-	
16	EARL PARK	UM	-	I272.8-35.7	Sugar Creek	550E 0		
		15	-	31.6-48.0		550E -		
17	EAST CHICAGO	UM	-	I303.4-22.1	Grand Calumet River	53,300	7	
		13	-	-5.8		6,500	-	*Guggenheim process.
18	EAST GARY	WL	-	7.0	Burns Ditch to	-	6	
		32	-	-	Lake Michigan	-	-	
19	EAST GARY	UM	-	7.0	Burns Ditch	2,000E 6		
		13	-	-		2,000E -		
20	EATON	OR	-	x	Mississinewa River	2,095	0	
		17	-	-		2,005	-	
21	EDINBURG	OR	-	x	Big Blue River	3,660E 1		
		18	-	-		x	-	
22	ELKHART	WL	-	x	St. Joseph River	99,560	7	
		32	-	-		71,800	-	
23	ELLIETTSVILLE	OR	-	x	Jacks Defeat Creek and	1,220E 7		
		19	-	-	Bean Creek	x	-	
24	ELNORA	OR	-	x	West Fork of	400E x		
		19	-	-	White River	400E -		
25	ELWOOD	OR	-	x	Big Duck Creek to	2,820	7	
		19	-	-	Duck Creek	1,055	-	*Guggenheim Process
26	ETNA GREEN	OR	-	x	Tippecanoe River	480E 0		
		17	-	-		480E -		
27	EVANSVILLE Eastside	OR	-	x	Ohio River	39,700	7	
		21	-	-		27,800	-	
28	EVANSVILLE Westside	OR	-	x	Ohio River	63,150	7	
		21	-	-		32,100	-	
29	FAIRMOUNT	OR	-	x	Back Creek-	3,080E 7		
		17	-	-	Mississinewa River	x	-	
30	FARMERSBURG	OR	-	x		1,020E 0		
		17	-	-		1,020E -		

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	
		INDIANA		1962	PAGE 4 of 14

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.R. (1000's)	TREATMENT FACILITIES		L N
							TREATMENT		
1	2	3	4	5	6	7		8	
FERDINAND	Dubois	1,427	1,425	C	x	-	None		
FLORA	Carroll	-	-	C	x	-	-		
FORT BRANCH	Gibson	1,742	1,700	C	x	0.300	SoGmAaCmE DpBo		
		-	-	-	-	3.000	-		
FORTVILLE	Hancock	1,983	1,940	S	0.400	0.300	ShClFtrCmXd		
		-	-	-	-	2.950	-		
FORT WAYNE	Allen	2,209	2,200	C	x	0.400	SoGmCimFtCmEgBo		
		-	-	-	-	3.000	-		
FORT WAYNE	Allen	161,776	161,770	C	24,000	32,000	GmSmCmAaCmEgDfrestBoLe		
Liberty Hills		-	-	-	-	190.00	-		
FORT WAYNE	Allen	-	x	S	x	0.030	ScAaCmDpXd		
Sunnybrook Acres		-	-	-	-	0.400	-		
FORT WAYNE	Allen	-	5,200	S	x	0.035	ShCpAmCmEchDpXd		
Westmoor Extended		-	-	-	-	0.520	-		
FOWLER	Benton	-	5,000	S	x	0.050	ScAaCmD		
Outlet # 1		-	-	-	-	0.500	-		
FOWLER	Benton	2,491	1,600	C	x	-	None		
Outlet # 2		-	-	-	-	-	None		
FRANCESVILLE	Pulaski	-	800	C	x	-	None		
		1,002	1,000	C	x	-	None		
FRANKFORT	Clinton	-	15,302	15,300	S	2,400	3,500	SoGhCmFtnCmFtnCmD Bo(ZeVv)Xd	
		-	-	-	-	35,000	-		
FRANKLIN	Johnson	-	9,453	9,450	S	1,350	1,620	ScGmCmFtrhCmtgDfrBo	
		-	-	-	-	12,700	-		
FREMONT	Steuben	-	937	935	S	x	0.150	GhSoCimFthrCpEogBo	
		-	-	-	-	1,500	-		
FRENCH LICK	Orange	-	1,954	1,950	S	x	-	None	
		-	-	-	-	-	-		
GALVESTON	Cass	-	1,111	1,110	C	0.140	ShGhCiFthrCpEogBo		
		-	-	-	-	3,000	-		
GARRETT	De Kalb	-	4,364	4,200	C	x	0.800	ScQmCmAaCmEgDfrBoLe	
		-	-	-	-	6,700	-		
GARY	Lake	178,320	174,500	C	30,090	40,000	ScGmCmAaCmDomfesBo		
Plant # 1		-	-	-	-	175.00	-		
* GARY	Lake	-	5,000	C	1,450	1,500	GmScCiFtrCmBo		
Plant # 2		-	-	-	-	13,000	-		
GARY	Lake	-	-	60	x	0.104	G ShC A C E H		
Chapel Manor Subd.		-	-	-	-	1,500	-		
GARY-Turkey Creek	Lake	-	-	920	C	0.104	S C AmC		
Meadows Subd.		-	-	-	-	1,500	-		
GAS CITY	Grant	-	4,469	4,470	C	x	0.840	ScGmCmFthrCmDrLs	
		-	-	-	-	7,750	-		
GASTON	Delaware	-	801	770	C	x	-	None	
		-	-	-	-	-	-		
GENEVA	Adams	-	1,053	1,050	C	x	-	None	
		-	-	-	-	-	-		
GLENWOOD	Fayette and Rusi	-	382	380	C	x	-	None	
		-	-	-	-	-	-		
GOSHEN	Elkhart	-	13,718	13,000	C	x	4,400	ScGmCmFmDfrBo	
		-	-	-	-	16,000	-		
GRABILL	Allen	-	495	50	C	x	-	None	
		-	-	-	-	-	-		
GREENCASTLE	Putnam	-	8,506	8,500	S	0.940	0.800	ScGhCpAaCpE DefBo	
		-	-	-	-	8,000	-		
GREENDALE	Dearborn	-	2,861	(2,800)	S	x	-	See Lawrenceburg	
		-	-	-	-	-	-		
GREENFIELD	Hancock	-	9,049	9,000	C	1.300	0.590	ShGhCiFtnCpBo	
		-	-	-	-	5,900	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min.	WATER- COURSE MILEAGE Sub.	DISCHARGE TO	STATE INDIANA		YEAR 1962	PAGE 4 of 14
					P.E. (BOD)	UN- TREATED WASTE		
					DIS- CHARGED WASTE	Pollution Abatement Needs		
9	10	10a	11	12	13	14	15	
1	FERDINAND	OR -	x	Hunley Creek-Patoka River	1,425E 0	-		
		17 -	-	Bachelor Creek-Deer Creek	1,425E -			
2	FLORA	OR -	x	West Fork of Pigeon Creek	1,700E 7	-		
		17 -	-					
3	FORT BRANCH	OR -	x	Flat Fork-Fall Creek	1,940E 7	-		
		21 -	-					
4	FORTVILLE	OR -	x	Maumee River	2,200E 7	-		
		19 -	-					
5	FORT WAYNE	LE -	M125.8	Tributary to Little Wabash River	207,000 7	-		
		1 -	-		12,930	-		
6	FORT WAYNE Liberty Hills	OR -	x	Tributary of St. Joseph River	x	7		
		17 -	-		x	-		
7	FORT WAYNE Sunnybrook Acres	OR -	x	Lawrence Ditch	x	7		
		17 -	-		x	-		
8	FORT WAYNE Westmoor Extended	OR -	x	Mud Pine Creek-Big Pine Creek-Wabash River	1,600E 0	-		
		17 -	-		1,600E	-		
9	FOWLER Outlet # 1	OR -	x	Mud Creek-Sugar Creek and Kakokee River	800E 0	*I272.8-35.7-31.6-37.2-10.0		
		17 -	-		800E	-		
10	FOWLER Outlet # 2	UM -	*	Big Manon Creek-Tippecanoe River	1,000E 0			
		15 -	-		1,000E	-		
11	FRANCESVILLE	OR -	x	Prairie Creek-South Fork of Wild Cat Creek	27,300 7	-		
		17 -	-		3,940	-		
12	FRANKFORT	OR -	x	Yount and Sugar Creeks-Driftwood River	13,695 7	-		
		17 -	-		1,060	-		
13	FRANKLIN	OR -	x		935E 7	-		
		18 -	-					
14	FREMONT	WL -	x					
		32 -	-					
15	FRENCH LICK	OR -	x	French Lick Creek-Lost River	2,700E 0	-		
		18 -	-		2,700E	-		
16	GALVESTON	OR -	x	Deer Creek	1,110E 7	-		
		17 -	-					
17	GARRETT	LE -	M128.1-11.5	Garrett Ditch-Cedar Creek-St. Joseph River	4,200E 7	-		
		1 -	-16.8-3.6					
18	GARY Plant # 1	WL -	x	Grand Calumet River	299,000 7	-		
		32 -	-		18,100	-		
19	* GARY Plant # 2	WL -	9.8	Burns Ditch to Lake Michigan	4,400 x	-		
		32 -	-		2,900	-		
20	GARY Chapel Manor Subd.	WL -	18.-3.6-2.0	Turkey Creek	60E 7	-		
		32 -	-		15E	-		
21	GARY-Turkey Creek Meadows Subd.	WL -	18-4.0	Turkey Creek to Deep River	920E 7	-		
		32 -	-		230E	-		
22	GAS CITY	OR -	x	Mississinewa River	4,470E 7	-		
		17 -	-					
23	GASTON	OR -	x	Pipe Creek	770E 0	-		
		19 -	-		770E	-		
24	GENEVA	OR -	x	Limber Lost Creek	1,050E 0	-		
		17 -	-		1,050E	-		
25	GLENWOOD	OR -	x	Ben Davis Creek	380E 0	-		
		18 -	-		380E	-		
26	GOSHEN	WL -	x	Elkhart River	13,000E 4	-		
		32 -	-					
27	GRABILL	LE -	M128.1- 1 - 15.7-2.2	Grabill Ditch to St. Joseph River	x 0	-		
28	GREENCASTLE	OR -	x	Big Walnut Creek to Sel River	8,500E 7	-		
		19 -	-					
29	GREENDALE	OR -	-	Tanners Creek	-	-		
		21 -	-					
30	GREENFIELD	OR -	x	Brandywine Creek-Big Blue River-Driftwood R.	9,000E 2	-		
		18 -	-					

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE		YEAR 1962	PAGE 5 of		
							INDIANA					
							TREATMENT FACILITIES					
1	2	3	4	5	6	7	8	9	10	11		
GREENSBURG	Decatur	6,605	6,600	C	0.700	0.800 8,000	Sc Gh Cm Am Cm Eg Dap Bo	-				
GREENTOWN	Howard	1,266	1,265	C	x	-	None	-				
GREENWOOD	Johnson	7,169	7,170	C	0.560	0.600 6,000	Sc Gh Cm Am Eg Og Dr Bo	-				
GRIFFITH	Lake	9,483	9,485	C	x	-	None	-				
HAGERSTOWN	Wayne	1,730	1,730	S	x	0.450 2,500	Gh Sc Cm Ftr Fth Eg Cm Do Bo	-				
* HAMMOND (S. D.)	Lake	111,698	132,000	C	24.400	24,000 130,000	Sm Gm Ap Cm Ap Cm T Dft Bo	-				
HANOVER	Jefferson	1,170	1,170	S	x	0.240 2,400	Sc Gm De Eg Bo	-				
HARTFORD CITY	Blackford	8,053	8,000	C	0.909	0.660 8,000	Sc Gm Am Cm Dh Bo	-				
HEBRON	Porter	1,401	1,400	C	x	-	None	-				
HIGHLAND	Lake	16,284	(8,200)	C	x	-	See Hammond (S. D.)	-				
HOBART	Lake	18,680	9,800	C	0.775	2,000 12,000	Sc Gm Cm Dfr Bo	-				
HOBART	Lake	-	-	S	-	0.104 1.500	Sc Gh C A C H	-				
HOBART-Lake George	Lake	-	-	S	x	0.054 x	G S C Am C D	-				
Plateau Subd.	-	-	-	S	-	0.052 0.750	Gh Sh C A C Dp	-				
HOBART	Lake	-	-	S	x	0.052 0.750	Gh Sh C A C Dp	-				
Nob Hill Subd.	-	-	-	S	-	0.052 0.750	G S Am C	-				
HOBART	Viking Village Subd.	-	-	C	x	0.104 0.750	G S Am C	-				
HOPE	Bartholomew	1,489	1,480	C	x	-	None	-				
HUNTINGBURG	Dubois	4,146	4,100	S	1.160	0.675 6,750	Sc Cm Ftr Cm Dr E Bo	-				
HUNTINGTON	Huntington	16,185	16,000	C	1.500	2.700 27,000	Sm Gm Cm Ftn Cm Dr f Bo	-				
HUNTINGTON*	Huntington	-	-	S	x	0.020 0.200	Gs Ftr	-				
INDIANAPOLIS	Marion	476,258	476,260	C	96.100	120,000 800,000	Sc Gm Cm Aa Cm Eg Vv Xn Lb	-				
INDIANAPOLIS	Marion	-	-	S	x	0.050 0.500	Sc Aa Cp Fs	-				
Candlelight Village	Marion	-	-	S	-	0.090 0.200	Sc Aa Cp Fr Eh	-				
INDIANAPOLIS	Marion	-	-	S	x	0.060 0.600	Sc Aa Cp	-				
Greenbriar	Marion	-	-	S	-	0.100 1.000	Sc Aa Cp Fr	-				
INDIANAPOLIS	Marion	-	-	S	x	0.060 0.600	Sc Aa Cp	-				
Heather Hills	Marion	-	-	S	-	0.100 1.000	Sc Aa Cp Fr	-				
INDIANAPOLIS	Marion	-	-	S	x	0.100 1.000	Sc Aa Cp Fa	-				
Hill Valley Estates	Marion	-	-	S	-	0.105 1.050	Sc Aa Cp Fr	-				
INDIANAPOLIS	Marion	-	-	S	x	0.060 0.600	Sc Aa Cp	-				
Holiday East	Marion	-	-	S	-	0.100 1.000	Sc Aa Cp Fa	-				
INDIANAPOLIS	Marion	-	-	S	x	0.100 1.000	Sc Aa Cp Fa	-				
Holiday Northwest	Marion	-	-	S	-	0.100 1.000	Sc Aa Cp Fa	-				
INDIANAPOLIS	Marion	-	-	S	x	0.105 1.050	Sc Aa Cp Fr	-				
Westchester Estates	Marion	-	-	S	-	0.105 1.050	Sc Aa Cp Fr	-				
JAMESTOWN	Boone	827	800	C	x	-	None	-				
JASONVILLE	Greene	2,436	2,430	S	x	0.300 3,000	G1 Ftn Bo	-				
JASPER	Dubois	6,737	6,200	S	0.620	1.000 10,500	Sc Gm Cm Aa Cm Dfr Bo	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE	YEAR	PAGE 5 of 14
					INDIANA	1962	
					P.E. (BOD)	UN- TREATED WASTE	DIS- CHARGED WASTE

9	10	10a	11	12	13	14	15
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1	GREENSBURG	OR -	x	Sand Creek	6,600E	7	
2	GREENTOWN	OR -	x	Wildcat Creek	1,265E	0	
3	GREENWOOD	OR -	x	Pleasant Run Creek	1,265E	-	
4	GRIFFITH	WL -	I303-16-	Cadymarsh Ditch-L.Cal. R.	4,405	7	
		32 -	16.1	Turkey Cr.-Burns Ditch*	695	-	
5	HAGERSTOWN	OR -	x	West Fork of	9,490E	0	*Lake Michigan
		12 -	-	Whitewater River	9,490E	-	
6	* HAMMOND (S. D.)	UM -	I303.4-22.1	Grand Calumet River	1,730E	7	
		13 -	4.7		284,800	7	
7	HANOVER	OR -	x	Ohio River	33,700	-	
		21 -	-		1,170E	7	
8	HARTFORD CITY	OR -	x	Little Lick Creek	8,000E	1	
		17 -	-		x	-	
9	HEBRON	UM -	I272.8-	Cobbs Ditch	1,400E	0	
		15 -	76.2-4.1		1,400E	-	
10	HIGHLAND	WL -	I303.4-	Grand Calumet River	-	0	
		32 -	16.3-17.3				
11	HOBART	WL -	15.7	Deep River to	5,180	7	
		32 -	-	Burns Ditch	3,410	-	
12	HOBART	WL -	18.4	Turkey Creek to	20E	7	
	Brookview Ter. Subd.	32 -	-	Deen River	5E	-	
13	HOBART-Lake George	WL -	18.4	Deep River	60E	7	
	Plateau Subd.	32 -	-		15E	-	
14	HOBART	WL -	14.2	Deep River	40E	7	
	Nob Hill Subd.	32 -	-		10E	-	
15	HOBART	WL -	13.8	Deep River	120E	7	
	Viking Village Subd.	32 -	-		30E	-	
16	HOPE	OR -	x	Ditch to Haw Creek	1,480E	0	
		18 -	-		1,480E	-	
17	HUNTINGBURG	OR -	x	Hunley Creek to	7,290	7	
		17 -	-	Potoka River	1,480	-	
18	HUNTINGTON	OR -	x	Little Wabash River	16,000E	7	
		17 -	-		x	-	
19	HUNTINGTON*	OR -	x	Wabash River	100E	7	*Huntington Victory Knoll
		17 -	-		x	-	
20	INDIANAPOLIS	OR -	x	West Fork of	1,310,000	-	
		19 -	-	White River	202,700	-	
21	INDIANAPOLIS	OR -	x	Crooked Creek	x	7	
	Candlelight Village	19 -	-		x	-	
22	INDIANAPOLIS	OR -	x	Williams Creek	x	7	
	Greenbrier	19 -	-		x	-	
23	INDIANAPOLIS	OR -	x	Buck Creek	x	7	
	Heather Hills	19 -	-		x	-	
24	INDIANAPOLIS	OR -	x	White River	x	7	
	Hill Valley Estates	19 -	-		x	-	
25	INDIANAPOLIS	OR -	x	Mud Creek	x	7	
	Holiday East	19 -	-		x	-	
26	INDIANAPOLIS	OR -	x	Eagle Creek	x	7	
	Holiday Northwest	19 -	-		x	-	
27	INDIANAPOLIS	OR -	x	Crooked Creek	x	7	
	Westchester Estates	19 -	-		x	-	
28	JAMESTOWN	OR -	x	West Fork Walnut Creek-	800E	0	
		19 -	-	Eel River	800E	-	
29	JASONVILLE	OR -	x	Homesville Ditch to	2,430E	2	
		19 -	-	Eel River	x	-	
30	JASPER	OR -	x	Potoka River	6,790	7	
		17 -	-		340	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE	LINE NO.
							INDIANA	1962	6 of 14	
							TREATMENT FACILITIES			
1	2	3	4	5	6	7	8			
JASPER	Dubois	-	100	S	x	0.010	Cs*Fs			1
Skylane Addition		-	-	-	-	0.200	-			
JEFFERSONVILLE	Clark	19,522	19,520	C	1.300	2,000	ScGmCmEogDfrBo			2
		-	-	-	-	18,000	-			
JEFFERSONVILLE	Clark	19,522	19,520	C	1.300	2,000	ScGmCmEogDfrBo			3
Mun. STP # 1		-	-	-	-	18,000	-			
JEFFERSONVILLE	Clark	-	x	S	x	0.250	CmFtrCmEgDoBo			4
Mun. STP # 2		-	-	-	-	2,500	-			
JONESBORO	Grant	2,260	2,260	S	x	0.380	ShGhClFthrCmEogLs			5
		-	-	-	-	2,800	-			
KENDALLVILLE	Noble	6,765	6,765	C	0.960	1,440	GaScGmFthrCmEogDtrfBo			6
		-	-	-	-	7,700	-			
KENTLAND	Newton	1,783	1,300	S	x	-	None			7
		-	-	-	-	-	-			
KEWANNA	Fulton	683	680	C	x	-	None			8
		-	-	-	-	-	-			
KINGSFORD HEIGHTS	La Porte	1,276	1,250	S	0.200	0.750	SrCmFtrhCpDfhBo			9
		-	-	-	-	15,000	-			
KIRKLIN	Clinton	767	760	C	x	-	None			10
		-	-	-	-	-	-			
KNIGHTSTOWN	Henry	2,496	2,490	C	x	-	None			11
		-	-	-	-	-	-			
KNOX	Starke	3,458	3,400	C	0.360	0.300	ScCmDoBo			12
		-	-	-	-	4,000	-			
KOKOMO	Howard	47,197	\$3,000	C	9,900	10,000	ShK ApCmFthCmEgDfhre(Zow)Ls			13
		-	-	-	-	47,900	-			
KOUTS	Porter	1,007	750	C	x	-	None			14
		-	-	-	-	-	-			
LADOGA	Montgomery	974	960	S	x	0.250	KmCmFtrCmDapBo			15
		-	-	-	-	3,000*	-			
LAFAYETTE	Tipppecanoe	42,330	42,000	C	4,650	9,000	SgGmCmEgDfrLs			16
		-	-	-	-	60,000	-			
LA FONTAINE	Wabash	779	770	C	x	-	None			17
		-	-	-	-	-	-			
LA GRANGE	La Grange	1,990	1,900	C	x	0.375	GhShoCmFtshCmDfrBo			18
		-	-	-	-	4,000	-			
LAKE COUNTY	Lake	400	500	S	x	0.067	S CmAaCm			19
Bon Aire Subd.		-	-	-	-	0.670	-			
LAKEVILLE	Saint Joseph	757	750	C	x	-	None			20
		-	-	-	-	-	-			
LAPEL	Madison	1,772	1,770	C	x	0.180	ShGmCiaAaCplA			21
		-	-	-	-	1,800	-			
LA PORTE	La Porte	21,157	21,000	C	3,210	4,500	SmGmCmFtnFtrCmEgDc[ZoV XnLs]			22
		-	-	-	-	29,000	-			
LAWRENCE	Marion	10,103	10,100	C	0.820	1,200	ScCmAmCmDfrEogBo			23
		-	-	-	-	12,900	-			
* LAWRENCEBURG	Dearborn	5,004	7,800*	S	x	0.500	ShCiFtrCmApEgD Bo			24
		-	-	-	-	4,900	-			
LEAVENWORTH	Crawford	387	400	S	x	0.030	C1FtrBo			25
		-	-	-	-	0.500	-			
LEBANON	Boone	9,523	9,500	S	0.900	2,000	ScGmCmFtrCmEogDrVv			26
		-	-	-	-	20,000	-			
LIBERTY	Union	1,745	1,745	C	0.300	0.190	ScCm(AmCp)E DapBo			27
		-	-	-	-	1,675	-			
LIGONIER	Noble	2,595	2,595	S	x	0.200	S CmDoBo			28
		-	-	-	-	2,000	-			
LINTON	Greene	5,736	5,730	S	x	0.500	ScCmFtrCmDpBo			29
		-	-	-	-	5,000	-			
LOCANSBURY	Cass	21,106	21,100	C	2,400	5,320	Gm[CmA Cm]EogD FrVv			30
		-	-	-	-	30,700	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 6 of 14		
					INDIANA					
					P.E. (BOD)	UN- TREATED WASTE				
Maj. Min.	Sub.				DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS			
9	10	10A	11	12	13	14	15			
1	JASPER	OR	- x	Ground	100E	7				
	Skyland Addition	17	-		0	-				
2	JEFFERSONVILLE	OR	x x	Ohio River	14,685	7				
		21	-		x	-				
3	JEFFERSONVILLE	OR	- x	Ohio River	14,685	7				
	Mun. STP # 1	21	-		x	-				
4	JEFFERSONVILLE	OR	- x	Ohio River	x	7				
	Mun. STP # 2	21	-		x	-	Turned over to Municipality of Jeffersonville.			
5	JONESBORO	OR	- x	Back Creek to Mississinewa River	2,260E	7				
		17	-		x	-				
6	KENDALLVILLE	WL	- x	Henderson and other Lakes to Sylvan Creek	6,765E	7				
		32	-		x	-				
7	KENTLAND	UM	I272.8-35.7	Kent Ditch-Montgomery Ditch-Iroquois River	1,300E	0				
		15	-54.7-10		1,300E	-				
8	KENAWA	OR	- x	Little Hill Creek-Mill Creek-Tionecosce River	680E	0				
		17	-		680E	-				
9	KINGSFORD HEIGHTS	UM	I272.8-110.2-4.4	Travis Ditch to Kankakee River	1,250E	7				
		15	-		300E	-				
10	KIRKLIN	OR	- x	Ditch to Sugar Creek	760E	0				
		17	-		760E	-				
11	KNIGHTSTOWN	OR	- x	Blue River-Driftwood River	2,490E	0				
		18	-		2,490E	-				
12	KNOX	UM	I272.8-97.2-11.6	Yellow River	3,400E	2				
		15	-		2,300E	-				
13	KOKOMO	OR	- x	Wildcat Creek	56,755	7				
		17	-		14,555	-				
14	KOUTS	UM	I272.8-82.1	Kankakee River	750E	0				
		15	-5.1		750E	-				
15	LADOGA	OR	- x	Big Raccoon Creek-Raccoon Creek	960E	7	*Includes 2,000 Industrial Wastes.			
		17	-		x	-				
16	LAFAYETTE	OR	- x	Wabash River	19,825	7				
		17	-		12,530	-				
17	LA FONTAINE	OR	- x	Mississinewa River	770E	0				
		17	-		770E	-				
18	LA GRANGE	WL	- x	Fly Creek	1,900	7				
		32	-		x	-				
19	LAKE COUNTY	WL	L.H.18.4	Tributary Turkey Creek	500E	7				
	Bon Aire Subd.	32	-6.0		125E	-				
20	LAKEVILLE	UM	I272.8-97	Riddles Lake to Yellow River	750E	0				
		15	-58.6-9.0		750E	-				
21	LAPEL	OR	- x	Stony Creek	1,770E	7				
		19	-		x	-				
22	LA PORTE	UM	I272.8-111.8-13	Travis Ditch-Long Ditch	19,500	7				
		15	-		3,600	-				
23	LAWRENCE	OR	- x	Lawrence Ditch-Falls Creek	9,990	7				
		19	-		1,445	-				
24	* LAWRENCEBURG	OR	- x	Tanners Creek	7,800E	7	*5,000 from Lawrenceburg			
		21	-		x	-				
25	LEAVENWORTH	OR	- x	Dry Run to Ohio River	400E	7				
		21	-		x	-				
26	LEBANON	OR	- x	Prairie Creek-Sugar Creek	9,500E	7				
		17	-		x	-				
27	LIRERTY	OR	- x	Silver Creek to Whitewater River	1,745E	7				
		13	-		x	-				
28	LIGONIER	WL	- x	Ekhart River	2,595E	7				
		32	-		x	-				
29	LINTON	OR	- x	Buck, Bee Hunter and Black Creeks	5,000E	7				
		19	-		x	-				
30	LOGANSPORT	OR	- x	Wabash River	18,150	7				
		17	-		7,800	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE
							INDIANA	1962	
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
LOOGOOTEE	Martin	2,858	2,850	C	x	-	None		
MADISON	Jefferson	10,488	10,000	S	1.500	2.400	SeGmCmEgDfrLs		
MARION	Grant	37,854	37,850	C	6.000	4.500	SeGmApCmAaCmDroLs		
MARION	Grant	-	-	-	-	50.000	ZeV LeX		
MARION	Northwoods Addition	-	50	S	x	0.011	ClFtCpFs		
MARKLE	Huntington and Wells	789	785	C	x	0.100	-		
MARTINSVILLE	Morgan	7,525	7,500	S	0.437	1.250	GwCmD Frf EoLs		
MEDARYVILLE	Pulaski	758	755	C	x	-	None		
MENTONE	Kosciusko	813	800	C	x	-	None		
MICHIGAN CITY	La Porte	36,653	36,655	C	7.700	10.000	SmGmCmAaCmDfrtBoLs		
MIDDLETON	Henry	2,033	2,030	C	0.600	0.450	-		
MILAN	Ripley	1,174	1,160	S	x	0.180	SeGhClFthrCpEoLs		
MILFORD	Kosciusko	1,167	1,175	C	x	1.000	ClFtrCpBo		
MISHAWAKA	Saint Joseph	33,360	34,000	C	8.910	8.300	-		
MITCHELL	Lawrence	3,552	3,550	S	x	0.300	SeGmCmAaCmEgpfrLs		
MONON	White	1,417	1,400	C	x	0.167	41.000		
MONROEVILLE	Allen	1,294	1,290	C	x	-	ShGhCimEcBo		
MONTEZUMA	Parke	1,231	1,230	C	x	-	None		
MONTICELLO	White	4,035	4,035	C	x	0.550	-		
MONTPELIER	Blackford	1,954	1,900	C	x	-	SeGhCm(AmCp)E DorBo		
MOORESVILLE*	Morgan	3,856	3,800	S	0.400	0.500	-		
MORGANTOWN	Morgan	971	900	C	x	-	None		
MOROCO	Newton	1,341	1,340	x	x	-	-		
MORRISTOWN	Shelby	704	705	C	x	0.080	None		
MOUNT VERNON	Posey	5,970	5,970	C	0.660	1.500	Lo		
MUNCIE	Delaware	68,603	53,715	C	15.660	x	SmSeGmCmEgDfrBo		
MUNCIE	Delaware	-	-	-	-	x	SeGmCmAaCmDefa[Bo][2eVvXd]		
MUNSTER	Lake	10,313	(3,500)	C	x	-	None		
MUNSTER	Lake	-	6,815	C	x	-	See Hammond (S. D.)		
NAPOLEON	Ripley	290	290	S	x	x	None		
NAPPANEE	Elkhart	3,895	3,890	C	x	-	Lo		
		-	-	-	-	-	None		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 7 of 14
					P.E. (BOD)	UN- TREATED WASTE		
					DIS- CHARGED WASTE	Pollution Abatement Needs		
9	10	10a	11	12	13	14	15	
1	LOGOOOTEE	OR - x	Boggs Creek		2,850E	0		
		18 - -			2,850E	-		
2	MADISON	OR - x	Ohio River	x		7		
		21 - -		x		-		
3	MARION	OR - x	Mississinewa River		41,200	7		
		17 - -			2,645	-		
4	MARION	OR - x	Mississinewa River		50E	5		
	Northwoods Addition	17 - -		x		-		
5	MARKE	OR - x	Wabash River		730E	0		
		17 - -			730E	-		
6	MARTINSVILLE	OR - x	White River		7,195	7		
		19 - -			5,225	-		
7	MEDARYVILLE	OR - x	Big Monon Creek-		755E	0		
		17 - -	Tinooconaoe River		755E	-		
8	MENTONE	OR - x	Yellow Creek to		800E	0		
		17 - -	Tippecanoe River		800E	-		
9	MICHIGAN CITY	WL - x	Trail Creek to		43,260	7		
		32 - -	Lake Michigan		3,730	-		
10	MIDDLETON	OR - x	Fall Creek		2,220	7		
		19 - -			410	-		
11	MILAN	OR - x	Branch of		1,160E	7		
		21 - -	South Hogan Creek	x		-		
12	MILFORD	WL - x	Turkey Creek	x		0		
		32 - -		x		-		
13	MISHAWAKA	WL - x	St. Joseph River		51,700	7		
		32 - -			4,410	-		
14	MITCHELL	OR - x	Rocklick Creek, East		3,550E	7		
		18 - -	Fork White River	x		-		
15	MONON	OR - x	Little Monon Creek-		1,400E	7		
		17 - -	Monon Creek	x		-		
16	MONROEVILLE	LE - M62.5-	Branch Flat-Rock Creek		1,290E	0		
		1 - 11.0-38.5			1,290E	-		
17	MONTEZUMA	OR - x	Wabash River		1,230E	0		
		17 - -			1,230E	-		
18	MONTICELLO	OR - x	Tippecanoe River		4,035E	7		
		17 - -		x		-		
19	MONTPELIER	OR - x	Salamonia River		1,900E	0		
		17 - -			1,900E	-		
20	MOORESVILLE*	OR - x	East Fork of		3,800E	4	*Plants 1 & 2 have been replaced by	
		19 - -	White Lick Creek	x		-	one plant.	
21	MORGANTOWN	OR - x	Indian Creek and		900E	0		
		19 - -	Long Creek		900E	-		
22	MOROCCO	UM - *	Beaver Creek		1,340E	0	*I272.8-35.7-94-6.7-19.0	
		15 - -			1,340E	-		
23	MORRISTOWN	OR - x	Big Blue River to		705E	7		
		18 - -	Driftwood River		0	-		
24	MOUNT VERNON	OR - x	Mill Creek to McFadden		5,970E	7		
		21 - -	Ditch to Ohio River	x		-		
25	MUNCIE	OR - x	White River	x		7		
		19 - -		x		-		
26	MUNCIE	OR - x	White River	x		7		
		19 - -		x		-		
27	MUNSTER	UM - I303.4-22.1	Grand Calumet River		-	6		
		13 - -4.7			-	-		
28	MUNSTER	UM - I303.4-22.1	Little Calumet River	x		6		
		13 - -4.7		x		-		
29	NAPOLEON	OR - -	Ground		290E	7		
		21 - -			0	-		
30	NAPPANEE	WL - x	Burlincourt Ditch to		3,890E	0		
		32 - -	Turkey Creek to Elkhart R		3,890E	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

 STATE
INDIANA

 YEAR
1962

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COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVG. DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT FACILITIES		11 N	
							TREATMENT			
							8	9		
1	2	3	4	5	6	7	8	9		
NASHVILLE	Brown	489	500	S	x	0.150 1.200	ShO CmAaCmEogDpBo	-		
NEW ALBANY	Floyd	37,812	37,800	C	2.800	6.130 50.000	SmcCmE HoVvXn	-		
NEWBURGH	Warrick	1,450	1,400	S	x	-	None	-		
NEW CARLISLE	Saint Joseph	1,376	1,300	S	x	0.126 1.800	ShOhCmAaCmEchDopXd	-		
NEW CASTLE	Henry	20,349	20,000	C	4.050	3,500 17.500	SoApCmAaCmDoFrBo	-		
NEW HARMONY	Posey	1,121	360	x	x	-	None	-		
NEW HAVEN	Allen	3,396	3,390	C	x	0.750 7.500	SoGhCifTrCmBo	-		
NEW PALESTINE	Hancock	725	600	C	x	-	None	-		
NEWPORT	Vermillion	627	300	S	x	-	None	-		
NEW RICHMOND	Montgomery	394	100	S	x	-	None	-		
NEW WHITELAND	Johnson	3,488	3,480	S	0.230	0.200 4.000	SoCmAmCmEogDopBo	-		
NOBLESVILLE	Hamilton	7,664	7,800	C	0.620E	0.800 8.500	SoCmAaCmDefLsX	-		
NORTH JUDSON	Starke	1,942	x	C	x	-	None	-		
NORTH LIBERTY	Saint Joseph	1,241	600	C	x	-	None	-		
NORTH MANCHESTER	Wabash	4,377	4,370	C	x	-	None	-		
NORTH SALEM	Hendricks	626	600	C	x	-	None	-		
NORTH VERNON	Jennings	4,062	4,000	C	0.760	2.000 6.000	SchGmCmFthrCmDrBo	-		
NORTH WEBSTER	Kosciusko	494	x	C	x	-	None	-		
OAKLAND CITY	Gibson	3,016	3,015	S	x	0.200 3.420	SoCmFtrCmDefrBo	-		
OLDENBURG	Franklin	694	690	S	x	0.060 0.800	CifTrCpBo	-		
OOLITIC	Lawrence	1,140	1,140	C	x	-	None	-		
ORLEANS	Orange	1,659	1,660	S	x	0.140 2.000	ShGiBo	-		
OSGOOD	Ripley	1,434	1,430	S	0.200	0.235 1.500	ShCimFtrCmDrBo	-		
OSSIAN	Wells	1,108	1,100	C	x	-	None	-		
OTTERBEIN	Benton	788	785	C	x	-	None	-		
OWENSVILLE	Gibson	1,121	1,120	C	x	-	None	-		
OXFORD	Benton	1,108	1,100	C	x	-	None	-		
PALMYRA	Harrison	470	400	S	x	0.030 0.300	Lo	-		
PAOLI	Orange	2,754	2,750	S	0.530	0.525 5.250	SmGhmCifThrCpE Ls	-		
PARKER CITY	Randolph	1,181	1,180	C	x	-	-	-	30	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE		
					INDIANA					
					P.E. (BOD)	UN- TREATED WASTE				
		Main Min.	Sub.							
9	10	10a	11	12	13	14		15		
1	NASHVILLE	OR	- x	Salt Creek	500E	7				
		19	- -		x	-				
2	NEW ALBANY	OR	- x	Ohio River	37,800E	7				
		21	- -		x	-				
3	NEWBURGH	OR	- x	Ohio River	1,400E	0				
		21	- -			1,400E				
4	NEW CARLISLE	UM	- 1212.8-	Ditch to Kankakee River	1,300E	1				
		15	- 137.6			300E				
5	NEW CASTLE	OR	- x	Big Blue River to	21,205	1				
		18	- -	Driftwood River	2,970	-				
6	NEW HARMONY	OR	- x	Wabash River	360E	0				
		17	- -			360E				
7	NEW HAVEN	LE	- M120.5	Waumee River	3,390E	7				
		1	- -		x	-				
8	NEW PALESTINE	OR	- x	Sugar Creek to	600E	0				
		18	- -	Driftwood River	600E	-				
9	NEWPORT	OR	- x	Wabash River	300E	0				
		17	- -			300E				
10	NEW RICHMOND	OR	- x	North Fork of Coal Creek	100E	0				
		17	- -	to Coal Creek	100E	-				
11	NEW WHITELAND	OR	- x	Grassy Creek to Youngs	3,480E	7				
		18	- -	Creek to Sugar Creek*	x	-		*to Driftwood River.		
12	NOBLESVILLE	OR	- x	White River	3,300E	7				
		19	- -			180E				
13	NORTH JUDSON	UM	- x	Pine Creek	x	0				
		15	- -		x	-				
14	NORTH LIBERTY	UM	- x	Potato Creek	600E	0				
		15	- -			600E				
15	NORTH MANCHESTER	OR	- x	Eel River	4,370E	0				
		17	- -			4,370E				
16	NORTH SALEM	OR	- x	East Fork of Big Walnut	600E	0				
		19	- -	Creek to Eel River	600E	-				
17	NORTH VERNON	OR	- x	North Fork of Vernon	4,000E	7				
		18	- -	Fork to Muscatatuck River	x	-				
18	NORTH WEBSTER	WL	- x	x	x	0				
		32	- -	-	x	-				
19	OAKLAND CITY	OR	- x	Shy Ditch to South Fork	3,015E	7				
		17	- -	of Patoka River	x	-				
20	OLDBERG	OR	- x	Harper Branch to	690E	7				
		13	- -	Salt Creek	x	-				
21	OOLITIC	OR	- x	Salt Creek	1,140E	0				
		18	- -			1,140E				
22	ORLEANS	OR	- x	Sin Hole, Lost River	1,660E	7				
		18	- -		x	-				
23	OSGOOD	OR	- x	Branch to Laughery Creek	1,430E	7				
		21	- -		x	-				
24	OSSTAN	OR	- x	Eight Mile Creek to	1,100E	0				
		17	- -	Little Wabash River	1,100E	-				
25	OTTERBEIN	OR	- x	Helder Ditch to	785E	0				
		17	- -	Little Pine Creek	785E	-				
26	OWENSVILLE	OR	- x	Black River	1,120E	0				
		17	- -			1,120E				
27	OXFORD	OR	- x	Dredge Ditch to	1,100E	0				
		17	- -	Big Pine Creek	1,100E	-				
28	PALMYRA	OR	- -	Sink hole	400E	7				
		21	- -			0				
29	PAOLI	OR	- x	Lick Creek to	2,750E	7				
		18	- -	Lost River	x	-				
30	PARKER CITY	OR	- x	Parker Ditch	1,180E	0				
		19	- -			1,180E				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Dest'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 90
							INDIANA		1962
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
PENDLETON	Madison	2,472	2,470	S	x	0.210	SeSfCm(AmCp)EogDfrBo		
PERU	W Miami	14,453	14,450	C	2.030	3.450	-		
		-	-	-	-	16.000	SeBgGmCmAaCmDrsBo		
PETERSBURG	Pike	2,939	3,000	S	0.410	0.450	-		
		-	-	-	-	4.500	SeGhCmCiFcDrBo		
PIERCETON	Kosciusko	1,186	1,185	C	x	0.220	SeClFthCmEegBo		
		-	-	-	-	x	-		
PLAINFIELD	Hendricks	5,460	5,460	C	0.340	0.500	SeCmAaCmDfpBols		
		-	-	-	-	5.000	-		
PLYMOUTH	Marshall	7,558	7,550	C	x	-	None		
		-	-	-	-	-	-		
PORTAGE	Porter	11,822	3,700	x	x	0.038	S A C		
Robbinwood Subd.		-	-	-	-	0.370	-		
PORTAGE	Porter	x	210	x	x	0.211	G ShC AmC D		
South Haven Subd.		-	-	-	-	x	-		
PORTER	Porter	2,189	1,200	C	x	-	None		
		-	-	-	-	-	-		
PORTLAND	Jay	6,999	7,000	C	x	1.700	ShGhCmFthCmE D Bo		
		-	-	-	-	x	-		
PRINCETON	Gibson	7,906	7,300	S	0.860	1.000	ShCmFtrCmDerBo		
		-	-	-	-	10.000	-		
REDKEY	Jay	1,746	1,700	C	x	-	None		
		-	-	-	-	-	-		
REMINGTON	Jasper	1,207	1,200	C	x	-	None		
		-	-	-	-	-	-		
RENSSELAER	Jasper	4,740	4,740	S	x	-	None		
		-	-	-	-	-	-		
RICHMOND	Wayne	44,149	42,000	C	7.800	11.000	SeGwCmAaCmDofrBoX		
		-	-	-	-	60.000	-		
RIDGEVILLE	Randolph	950	950	C	x	-	None		
		-	-	-	-	-	-		
RISING SUN	Ohio	2,230	2,230	C	0.600	0.360	ShGmC1		
		-	-	-	-	3.600	-		
ROACHDALE	Putnam	927	920	C	x	-	None		
		-	-	-	-	-	-		
ROANN	Wabash	478	475	C	x	-	None		
		-	-	-	-	-	-		
ROANKE	Huntington	935	930	C	x	-	None		
		-	-	-	-	-	-		
ROCHESTER	Fulton	4,883	4,880	S	x	1.000	ChSeCmFthCmE D Bo		
		-	-	-	-	10.960	-		
ROCKPORT	Spencer	2,474	2,470	C	x	-	None		
		-	-	-	-	-	-		
ROCKVILLE	Parke	2,756	2,750	S	0.200	0.300	SeGhCiftrCmEgBo		
		-	-	-	-	2.700	-		
ROSSVILLE	Clinton	831	830	C	x	-	None		
		-	-	-	-	-	-		
ROYAL CENTER	Cass	966	960	C	x	-	None		
		-	-	-	-	-	-		
RUSHVILLE	Rush	7,264	7,260	C	0.650	0.900	ShGhSeCmAaCmDfrhmBo		
		-	-	-	-	7.000	-		
SALEM	Washington	4,546	4,540	S	0.400	0.400	ShdhCpFtrhCpE DmDn		
		-	-	-	-	8.000	-		
SCHERERVILLE	Lake	2,875	1,250	C	x	-	None		
		-	-	-	-	-	-		
SCOTTSBURG	Scott	3,810	3,810	C	x	0.400	ShCpFthCpD Bo		
		-	-	-	-	5.000	-		
SELLERSBURG	Clark	2,679	2,670	S	x	0.250	ShCiBo		
		-	-	-	-	3.500	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE 10 10a 11	DISCHARGE TO	STATE	YEAR	PAGE
					INDIANA		1962
					P.E. (BOD)	UN- TREATED WASTE	DIS- CHARGED WASTE
							Pollution Needs Placement Needs
					13	14	15
1	PENDLETON	OR -	x	Fall Creek	2,400E	7	*Includes 2,000 Industrial wastes.
		19 -	-		300E	-	
2	PERU	OR -	x	Wabash River	9,250	7	
		17 -	-		1,095	-	
3	PETERSBURG	OR -	x	White River	3,000E	7	
		19 -	-		x	-	
4	PIERCETON	OR -	x	Deeds Creek to Tippecanoe River	1,185E	7	
		17 -	-		x	-	
5	PLAINFIELD	OR -	x	White Lick Creek	5,460E	7	
		19 -	-		x	-	
6	PLYMOUTH	UM -	I272.8-97.2	Yellow River	7,550E	0	
		15 -	-42.3		7,550E	-	
7	PORTAGE	WL -	1.3-1.3-2.0	Salt Creek to Burns Ditch	x	7	
	Robbinwood Subd.	32 -	-		x	-	
8	PORTAGE	WL -	1.3-1.3-5	Salt Creek to Burns Ditch	x	7	
	South Haven Subd.	32 -	-		x	-	
9	PORTER	WL -	1.3-6.0	Little Calumet River	1,200E	0	
		32 -	-		1,200E	-	
10	PORTLAND	OR -	x	Salamonie River	7,000E	7	
		17 -	-		x	-	
11	PRINCETON	OR -	x	Richland Creek to Pigeon Creek	7,300E	7	
		21 -	-		x	-	
12	REDKEY	OR -	x	Halfway Creek to Mississinewa River	1,700E	0	
		17 -	-		1,700E	-	
13	REMINGTON	UM -	I272.8-35.7	Carpenter Creek to Iroquois River	1,200E	0	
		15 -	-73.1-10.4		1,200E	-	
14	RENSSELAER	UM -	x	Iroquois River	4,740E	0	
		15 -	-		4,740E	-	
15	RICHMOND	OR -	x	East Fork of Whitewater River	70,795	7	
		13 -	-		5,940	-	
16	RIDGEVILLE	OR -	x	Mississinewa River	950E	0	
		17 -	-		450E	-	
17	RISING SUN	OR -	x	Ohio River	2,230E	7	
		21 -	-		x	-	
18	ROACHDALE	OR -	x	Henry Creek, Big Raccoon Creek to Raccoon Creek	920E	0	
		17 -	-		920E	-	
19	ROANN	OR -	x	Eel River	475E	0	
		17 -	-		475E	-	
20	ROANOKE	OR -	x	Little Wabash River	930E	0	
		17 -	-		930E	-	
21	ROCHESTER	OR -	x	Hill Creek to Tippecanoe River	4,880E	7	
		17 -	-		x	-	
22	ROCKPORT	OR -	x	Ohio River	2,470E	0	
		21 -	-		2,470E	-	
23	ROCKVILLE	OR -	x	Williams Creek to Little Raccoon Creek*	2,750E	7	*and Raccoon Creek.
		17 -	-		x	-	
24	ROSSVILLE	OR -	x	Campbell's Creek, Middle Creek and South Fork of*	830E	0	*Wildcat Creek.
		17 -	-		830E	-	
25	ROYAL CENTER	OR -	x	Kerne Creek to Tippecanoe River	x	0	
		17 -	-		x	-	
26	RUSHVILLE	OR -	x	Flatrock Creek	2,885	7	
		18 -	-		220	-	
27	SALEM	OR -	x	Blue River	1,430	7	
		21 -	-		390	-	
28	SCHERERVILLE	UM -	I303.4-6.3	Cady Marsh Ditch to Little Calumet River	1,250E	0	
		13 -	-6.3-5.3		1,000E	-	
29	SCOTTSBURG	OR -	x	Stucker Creek to East Fork Muscatatuck River	3,810E	7	
		18 -	-		x	-	
30	SELLERSBURG	OR -	x	Silver Creek	2,670E	7	
		21 -	-		x	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 10
							INDIANA		
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
SEYMOUR	Jackson	11,626	11,600	C	1.400	2,250	ScGmApCmEgDfrLs		
SEYMOUR Freeman Field*	Jackson	2,000	2,000	S	x	0.560	ScCmFtrCmEcgDfpBo		
SHELBURN	Sullivan	1,299	1,300	C	x	-	None		
SHELBYVILLE	Shelby	14,317	14,300	S	1,900	2,600	GmCmFthEogDrVv		
SHERIDAN	Hamilton	2,165	2,165	C	x	0.400	ScApCmAaCmEgDfrLs		
SHIRLEY	Hancock and Henry	1,038	1,030	C	x	6.870	-		
SHOALS	Martin	1,022	1,020	C	x	-	None		
SILVER LAKE	Kosciusko	514	225	C	x	-	None		
SOUTH BEND	Saint Joseph	132,445	140,000	C	32.100	48,000	ShScGmApCmAaCmEogDfrBo		
SOUTH WHITLEY	Whitley	1,325	1,320	G	x	-	None		
SPEEDWAY	Marion	9,624	9,600	S	1,500	6,000	SmSrGmCmFthCmEgDfrBo		
SPENCER	Owen	2,557	2,550	C	x	0.400	ScGhCimBo		
SPICELAND	Henry	863	860	C	x	3.150	-		
SPRING GROVE	Wayne	471	470	S	x	-	None		
SULLIVAN	Sullivan	4,979	4,975	C	x	x	Lo		
SUMMITVILLE	Madison	1,048	1,045	C	x	-	None		
SUNMAN	Ripley	446	440	x	x	x	Lo		
STAYZEE	Grant	863	860	G	x	-	None		
SYRACUSE	Kosciusko	1,595	1,590	S	x	-	None		
TELL CITY	Perry	6,609	6,600	C	0.890	1,200	ScGmCmEgDfrBo		
TERRE HAUTE	Vigo	72,500	70,000	G	x	9,300	-		
THORNTOWN	Boone	1,486	1,480	S	x	x	None		
TIPTON	Tipton	5,604	5,600	C	0.600	1,600	-		
TOPEKA	La Grange	600	600	C	x	-	ShGmCmFthrCmEgDfrtBo		
UNION CITY	Randolph	4,047	4,040	C	x	0.450	ShGftnCmBo		
UPLAND	Grant	1,999	2,000	C	x	5,000	-		
VALPARAISO	Porter	15,227	15,000	C	2.310	2,000	SgGmCmAaCmEgDfrLs		
VAN BUREN	Grant	929	925	C	x	-	None		
VEEDERSBURG	Fountain	1,762	1,760	S	x	-	None		
VERNON	Jennings	461	460	C	x	-	None		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 10 of 14
					P.E. (BOD)	UN- TREATED WASTE		
	Maj. Min.	Sub.			DIS- CHARGED WASTE	Pollution Abatement Needs		
9	10	10a	11	12	13	14	15	

SEYMORE	OR	-	x	East Fork of White River	11,600E	7		
SEYMORE	18	-	-	Heddy Run Ditch East Fork of White River	x 2,000E	7		
Freeman Field*	OR	-	x		x	-		*Airport and Housing.
SHELBURN	18	-	-			-		
BELSBYVILLE	OR	-	x	Morrison Creek to Busseron Creek	1,300E	0		
	17	-	-		1,300E	-		
SHERIDAN	OR	-	x	Big Blue River to Driftwood River	7,820	7		
	18	-	-		2,885	-		
SHIRLEY	OR	-	x	Little Cicero Creek to Cicero Creek	2,165E	7		
	19	-	-		x	-		
SILVER LAKE	OR	-	x	Six Mile Creek, Big Blue River to Driftwood River	1,030E	0		
	18	-	-		1,030E	-		
SHOALS	OR	-	x	East Fork of White River	1,020E	0		
	17	-	-		1,020E	-		
SOUTH BEND	WL	-	x	Saint Joseph River	165,000	7		
	32	-	-		11,400	-		
SOUTH WHITLEY	OR	-	x	Eel River	1,320E	0		
	17	-	-		1,320E	-		
SPEEDWAY	OR	-	x	Big Eagle Creek	5,365	7		
	19	-	-		1,490	-		
SPENCER	OR	-	x	White River	2,550E	7		
	19	-	-		x	-		
SPICELAND	OR	-	x	Buck Creek to Big Blue River to Driftwood River	860E	0		
	18	-	-		860E	-		
SPRING GROVE	OR	-	x	East Fork of Whitewater River	470E	0		
	13	-	-		470E	-		
SULLIVAN	OR	-	x	Buck Creek to Busseron Creek	4,975E	2		
	17	-	-		x	-		
SUMMITVILLE	OR	-	x	Mud Creek to Pipe Creek	1,045E	0		
	19	-	-		1,045E	-		
SUNMAN	OR	-	x	Ground	440	x		
	18	-	-		0	-		
SWAYZEE	OR	-	x	Big Pipe River	860E	0		
	17	-	-		860E	-		
SYRACUSE	WL	-	x	Turkey Creek to Elkhart River	1,590E	0		
	32	-	-		1,590E	-		
TELL CITY	OR	-	x	Ohio River	6,600E	7		
	21	-	-		x	-		
TERRE HAUTE	OR	-	x	Wabash River	200,000E	0		
	17	-	-		200,000E	-		
THORNTOWN	OR	-	x	Sugar Creek	1,480E	7		
	17	-	-		100E	-		
TIPTON	OR	-	x	Cicero Creek	5,600	7		
	17	-	-		x	-		
TOPEKA	WL	-	x	Little Elkhart River	600E	0		
	32	-	-		600E	-		
UNION CITY	OR	-	x	Little Mississinewa River to Mississinewa River	4,040E	7		
	17	-	-		x	-		
UPLAND	OR	-	x	Steep Hollow Creek to Mississinewa River	2,000E	0		
	17	-	-		2,000E	-		
VANPARAISO	WL	-	L.MI.3-1.3	Salt Creek to Little Calumet River	11,600	1		
	32	-	-16.5		500	-		
VAN BUREN	OR	-	x	Black Creek to Salamonie River	925E	0		
	17	-	-		925E	-		
VEEDERSBURG	OR	-	x	North Fork of Coal Creek	1,760E	0		
	17	-	-		1,760E	-		
VERNON	OR	-	x	North Fork of Muscatatuck River*	460E	0		*to Union Fork of Muscatatuck River.
	18	-	-		460E	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE	11 of 14
							INDIANA	1962		
							TREATMENT FACILITIES			
1	2	3	4	5	6	7	8			
VERSAILLES	Ripley	1,158	1,150	S	2.500	0.100 1.000	SchCmFtrCmEgDepBo	-	-	1
VEVAY	Switzerland	1,503	1,500	S	x	0.120 1.500	C1	-	-	2
VINCENNES	Knox	18,046	18,000	S	1.340	4.000 30.000	ScGmCmEgDrBo	-	-	3
WABASH	Wabash	12,621	12,600	C	1.750E 16.020	2.750	ScGmCmAaCpDrLs	-	-	4
WAKARUSA	Elkhart	1,145	1,140	C	x	-	None	-	-	5
WALKERTON	Saint Joseph	2,440	2,040	C	x	-	None	-	-	6
WALTON	Cass	1,079	1,075	C	x	-	None	-	-	7
WARREN	Huntington	1,241	1,240	C	x	-	None	-	-	8
WARSAW	Kosciusko	7,234	7,230	S	x	1.000 10.000	ScGmKaCmAaCmEgDfrBo	-	-	9
WASHINGTON	Daviess	10,846	10,980	C	1.460	1.700 17.000	ScGmCmK FthCmEgDfrBo	-	-	10
WATERLOO	Fayette	-	-	-	-	0.175	ScGhAeCmH	-	-	11
WEST BADEN	Orange	879	875	S	x	-	None	-	-	12
WESTFIELD	Hamilton	1,217	1,210	C	x	-	None	-	-	13
WEST LAFAYETTE	Tippecanoe	12,680	28,440	C	3.450	5.000 35.000	SohGmCmEgDrfVo	-	-	14
WEST LEBANON	Warren	720	720	C	x	-	None	-	-	15
WESTVILLE	La Porte	789	780	x	x	0.105 1.500	SomGhClAmCmEcB	-	-	16
WRITING	Lake	8,137	(8,135)	C	x	-	See Hammond (S. D.)	-	-	17
WILLIAMSPORT	Warren	1,353	1,300	C	x	x x	C1	-	-	18
WINamac	Pulaski	2,375	2,370	S	x	0.344 4.130	GhScCmEgDfr	-	-	19
WINCHESTER	Randolph	5,742	5,740	S	x	0.880 6.750	ScGmCfFthCmEcBo	-	-	20
WINDFALL CITY	Tipton	1,135	1,130	C	x	-	None	-	-	21
WINONA LAKE	Kosciusko	1,928	1,920	S	x	0.250 4.000	ScGhCpFtrhCpEgD Bo	-	-	22
WINSLOW	Pike	1,089	1,080	C	x	-	None	-	-	23
WOLCOTT	White	877	870	C	x	-	None	-	-	24
WORTHINGTON	Greene	1,635	1,630	C	x	-	None	-	-	25
YORKTOWN	Delaware	1,137	1,130	C	x	0.370 3.040	GhScCmEcDrBo	-	-	26
ZIONSVILLE	Boone	1,822	1,820	S	0.140	0.250 2.500	GmCmFthC EcDrLs	-	-	27
ANDERSON T. B. Hospital	Madison	-	-	S	x	x	C1FtnBo	-	-	28
BATTLE GROUND Methodist Assembly	Tippecanoe	-	-	S	-	0.050	-	-	-	29
BRIDGEPORT Trailer City	Hendricks	-	x	S	x	x	CsIa	-	-	30
		-	-	-	-	0.025 0.650	CsAaCp	-	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE 11 of 14
					INDIANA	P.E. (BOD)		
9	10	10a	11	12	13	14	15	
1	VERSATILLES	OR	- x	Laughery Creek	1,150E	7		
		21	- -		x	-		
2	VEVAY	OR	- x	Ohio River	1,500E	7		
		21	- -		x	-		
3	VINCENNES	OR	- x	Wabash River	9,970	7		
		17	- -			7,910		
4	WABASH	OR	- x	Wabash River	12,600E	7		
		17	- -		x	-		
5	WAKARUSA	WL	- x	Little Bangs Creek to Rango Creek	1,140E	0		
		32	- -			1,140E		
6	WALKERTON	UM	- I272.8-132	Pine Creek to Kankakee River	2,040E	0		
		15	- -			2,040E		
7	WALTON	OR	- x	Rook Creek	1,075E	0		
		17	- -			1,075E		
8	WARREN	OR	- x	Salamonia River	1,240E	0		
		17	- -			1,240E		
9	WARSAW	OR	- x	Walnut Creek to Tinnecanoe River	7,230E	7		
		17	- -		x	-		
10	WASHINGTON	OR	- x	Hawkins Creek	2,560	7		
		19	- -			300		
11	WATERLOO	LE	- M128.1-11.5	Cedar Creek to Saint Joseph River	1,400E	7		
		1	- 27.4		x	-		
12	WEST BADEN	OR	- x	French Lick Creek to Lost River	875E	0		
		18	- -			875E		
13	WESTFIELD	OR	- x	Cool Creek	1,210E	0		
		19	- -			1,210E		
14	WEST LAFAYETTE	OR	- x	Wabash River	17,220	0		
		17	- -			10,220		
15	WEST LEBANON	OR	- x	Dry Branch	720E	0		
		17	- -			720E		
16	WESTVILLE	UM	- I272.8- 15 - 83.1-23.8	Forbes Ditch to Crooked Creek	780E	5		
					x	-		
17	WHITING	UM	- I303.4- 13 - 22.1-4.7	Grand Calumet River	-	-		
					x	-		
18	WILLIAMS PORT	OR	- x	Fall Branch	1,300E	x		
		17	- -		x	-		
19	WINANAC	OR	- x	Tippecanoe River	2,370E	7		
		17	- -		x	-		
20	WINCHESTER	OR	- x	White River	5,740E	7		
		19	- -		x	-		
21	WINDFALL CITY	OR	- x	Turkey Creek to Mud Creek to Wildcat Creek	1,130E	0		
		17	- -			1,130E		
22	WINONA LAKE	OR	- x	Winona Lake to Walnut Creek to Tippecanoe River	1,920E	7		
		17	- -		x	-		
23	WINSLOW	OR	- x	Patoka River	1,080E	0		
		17	- -			1,080E		
24	WOLCOTT	OR	- x	Little Monon Creek to Riv Monon Creek to*	870E	0	*Tippecanoe River.	
		17	- -			870E		
25	WORTHINGTON	OR	- x	White River	1,630E	0		
		19	- -			1,630E		
26	YORKTOWN	OR	- x	White River	1,130E	7		
		19	- -		x	-		
27	ZIONSVILLE	OR	- x	Big Eagle Creek	1,820E	7		
		19	- -		x	-		
28	ANDERSON T. B. Hospital	OR	- x	White River	50E	7		
		19	- -		x	-		
29	BATTLE GROUND Methodist Assembly	OR	- x	Land	165E	7		
		17	- -		x	-		
30	BRIDGEPORT Trailer City	OR	- x	County Drain	x	7		
		21	- -		x	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE	YEAR	1962	PAGE
							INDIANA			12
							TREATMENT	FACILITIES		
1	2	3	4	5	6	7		8		
BRIGHTON	Lagrange	-	x	S	x	0.125	SoStO CmFthCmFsDfrEgXd			
Toll Road Serv. Area		-	-	-	-	3,100	-			
BUTLerville	Jennings	1,500	2,200	S	x	0.600	SoCmAaCmEcgDopBo			
Muscatatuck St. Sch.		-	-	-	-	3,000	-			
CLERMONT	Marion	-	x	S	x	0.070	CsAaCp			
Ayers Trailer Park		-	-	-	-	x	-			
CLERMONT	Marion	400	400	S	x	0.070	CiFtrCpE Bo			
State Girls School		-	-	-	-	0.700	-			
CLOVERDALE	Putnam	150	150	S	x	0.015	SoAaCm			
Cagles Mill St. Pk.		-	-	-	-	0.150	-			
CROWN POINT	Lake	300	300	x	x	0.100	S O C A G B			
Parramore Hospital*		-	-	-	-	x	-			
DONALDSON	Marshall	200	200	S	0.026	0.040	SoAaCpDpFT			
Convent*		-	-	-	-	0.400	-			
DUNLAP	Erikhart	1,500	1,500	x	x	0.045	SoAaC			
Concord Twp. School		-	-	-	-	x*	-			
DYER	Lake	200	200	S	x	0.020	ShCp(AmCp)DoBo			
Mt. Mercy Sanitorium		-	-	-	-	0.200	-			
FAIRMONT	Grant	-	-	1,000	S	0.030	Sh(AaCp)Bo			
Wesleyan Met. Camp		-	-	-	-	0.250	-			
FLORA	Carroll	x	800	x	x	0.024	SoAaCmFr			
Carroll Co. School		-	-	-	-	x*	-			
FORT WAYNE	Allen	300	(300)	S	x	-	See Fort Wayne			
Allen Co. Infirmary		-	-	-	-	-	Irene Byron Sanitorium			
FORT WAYNE	Allen	90	(90)	S	x	-	See Fort Wayne			
Children's Home		-	-	-	-	-	Irene Byron Sanitorium			
* FORT WAYNE	Allen	1,200	1,500	S	x	0.300	S CiFtrCmFsBo			
Irene Byron San.		-	-	-	-	1.500	-			
FREMONT	Steuben	-	x	S	x	0.125	SoStO CmFthCmEgDfrXd			
Toll Rd. Serv. Area		-	-	-	-	3,100	-			
HIGHLAND	Lake	400	400	x	x	0.030	S A C			
Melody L. Trailer Pk		-	-	-	-	x	-			
INDIANAPOLIS	Marion	x	-	x	S	0.008	SoAaCpFs			
Allisonville School		-	-	-	-	0.360	-			
INDIANAPOLIS	Marion	70	70	S	x	0.007	AaCm			
Crooked Creek School		-	-	-	-	0.070	-			
INDIANAPOLIS*	Marion	x	-	x	S	0.015	SoAaCmFs			
INDIANAPOLIS	Marion	x	-	x	x	0.500	-			
Franklin Twp. School		-	-	-	-	x*	ScAaG Fr			
INDIANAPOLIS	Marion	x	-	x	x	0.015	ScAaG Fr			
Girls School		-	-	-	-	x*	-			
INDIANAPOLIS	Marion	600	600	S	x	0.060	CiFtrCpE Bo			
Grassy Cr. Ele. Sch		-	-	-	-	0.600	-			
INDIANAPOLIS	Marion	x	-	x	S	0.011	SoAaCmFs			
Highland Golf and*		-	-	-	-	0.550	-			
INDIANAPOLIS	Marion	-	-	x	x	0.010	ScAaCm			
School for Blind		-	-	-	-	0.250	-			
INDIANAPOLIS	Marion	200	200	S	x	x	CaFs			
Julietta*		-	-	-	-	x	-			
INDIANAPOLIS*	Marion	800	800	S	x	0.060	ScCmAmCmD Bo			
Nora Plaza Shop.Cen.		-	-	-	-	0.200	-			
INDIANAPOLIS	Marion	x	-	x	S	x	ScAaCm			
Orechard School		-	-	-	-	x	-			
INDIANAPOLIS	Marion	x	-	x	S	0.015	AmCpFs			
Pike Twp. School		-	-	-	-	1.500	-			
INDIANAPOLIS	Marion	x	-	x	S	0.001	CaFs			
Spring Hill School		-	-	-	-	0.675	-			
INDIANAPOLIS	Marion	x	-	x	S	0.035	ScAaCmFr			
		-	-	-	-	1.150	-			
		-	-	-	-	0.015	ScAaCmFr			
		-	-	-	-	0.500	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE	YEAR	PAGE
		INDIANA	1962	12 of 14

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN. TREATED WASTE		
					DIS- CHARGED WASTE		
9	10	10 _a	11	12	13	14	15
1	BRIGHTON	WL	- x	Ditch to Fawn River	x	7	
	Toll Road Serv. Area	32	- -		x	-	
2	BUTLerville	OR	- x	North Fork of Muscatatuck River	2,200E	7	
	Muscatatuck St. Sob.	18	- -		x	-	
3	CLERMONT	OR	- x	Big Eagle Creek	x	7	
	Ayers Trailer Park	19	- -		x	-	
4	CLERMONT	OR	- x	Big Eagle Creek	400E	7	
	State Girls School	19	- -		x	-	
5	CLOVERDALE	OR	- x	Cataract Lake	x	7	
	Cagles Mill St. Pk.	19	- -		x	-	
6	CROWN POINT	WL	37.6	Deep River	300E	7	
	Parramore Hospital*	32	- -		75E	-	*Lake County Convalescent Home.
7	DONALDSON	UM	- -	Lake Gilbert	200	7	
	Convent*	15	- -		5	-	*Ancilla Domini.
8	DUNLAP	WL	- x	Yellow Creek to Saint Joseph River	x	7	
	Concord Twp. School	32	- -		x	-	*1,500 students.
9	DYER	UM	I303.4-16.3	Hart Ditch to Little Calumet River	200E	7	
	Mt. Mercy Sanitorium	13	- 16.3-5.7		50E	-	
10	FAIRMONT	OR	- x	Back Creek to Mississinewa River	x	7	
	Wesleyan Meth. Camp	17	- -		x	-	
11	FLORA	OR	- x	Bachelor Creek	x	7	
	Carroll Co. School	17	- -		x	-	*800 students.
12	FORT WAYNE	OR	- -	Geller Ditch to Eel River	-	-	
	Allen Co. Infirmary	17	- -		-	-	
13	FORT WAYNE	OR	- -	Geller Ditch to Eel River	-	-	
	Children's Home	17	- -		-	-	
14	* FORT WAYNE	OR	- x	Geller Ditch to Eel River	1,500E	7	
	Irene Byron San.	17	- -		-	-	
15	FREMONT	WL	- x	Ditch to Marsh Lake	x	7	
	Toll Rd. Serv. Area	32	- -		x	-	
16	HIGHLAND	UM	I303.4-16.3	Cady Marsh Ditch	400E	7	
	Meody L. Trailer Pk	13	- 21.4		130E	-	
17	INDIANAPOLIS	OR	- x	White River	x	7	
	Allisonville School	19	- -		x	-	
18	INDIANAPOLIS	OR	- x	Crooked Creek	x	7	
	Crooked Creek School	19	- -		x	-	
19	INDIANAPOLIS*	OR	- x	Buck Creek	x	7	*Franklin Central High School.
		19	- -		x	-	
20	INDIANAPOLIS	OR	- x	Branch of Buck Creek	x	7	*500 students.
	Franklin Twp. School	19	- -		x	-	
21	INDIANAPOLIS	OR	- x	Big Eagle Creek	x	7	
	Girls School	19	- -		x	-	
22	INDIANAPOLIS	OR	- x	Buck Creek	x	7	
	Grassy Cr. Elem. Sch	19	- -		x	-	
23	INDIANAPOLIS	OR	- x	White River	x	7	*Country Club.
	Highland Golf and*	19	- -		x	-	
24	INDIANAPOLIS	OR	- x	Williams Creek	200E	7	
	School for Blind	19	- -		x	-	
25	INDIANAPOLIS	OR	- x	Buck Creek	800E	7	*Home for the Aged
	Juliette*	19	- -		x	-	
26	INDIANAPOLIS*	OR	- x	Little White Lick Creek	x	7	*Mary McClelland Elementary School.
		19	- -		x	-	
27	INDIANAPOLIS	OR	- x	White River	x	7	
	Nora Plaza Shop.Cen.	19	- -		x	-	
28	INDIANAPOLIS	OR	- x	White River	x	7	
	Orchard School	19	- -		x	-	
29	INDIANAPOLIS	OR	- x	Eagle Creek	x	7	
	Pike Twp. School	19	- -		x	-	
30	INDIANAPOLIS	OR	- x	Williams Creek	x	7	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	1962	PAGE	13 of 1
							INDIANA				TREATMENT
							1	2	3	4	
1	2	3	4	5	6	7	8				
INDIANAPOLIS	Marion	-	x	S	x	0.063	SoAaCmFs				1
North Central H. Sch		-	-	-	-	2.100	-				
INDIANAPOLIS	Marion	x	360	x	x	0.007	SoAaCmFr				2
Wash. Twp. Grade Sch.		-	-	-	-	x*	-				
INDIANAPOLIS	Marion	x	x	S	x	0.030	SoAaCmFs				3
Westland Jr. H. Sch		-	-	-	-	1.000	-				
JASONVILLE	Greene	-	-	300	S	x	0.060	SoCp(AmCp)DpBo			4
Shakamak Park		-	-	-	-	0.600	-				
JULIETTA	Marion	-	-	x	S	x	0.060	SoCmAmCmE D Bo			5
Marion Co. Hospital		-	-	-	-	0.600	-				
KNIGHTSTOWN	Henry	585	585	S	x	0.150	SoCm(AmCp)DpBo				6
Sands Orphan Home		-	-	-	-	1.200	-				
LAFAYETTE	Tippecanoe	70	70	S	x	x	CsFs				7
Ross Sanatorium		-	-	-	-	x	-				
LAFAYETTE	Tippecanoe	800	700	S	0.100	0.170	SoCmDfrEcgBo				8
State Soldiers Home		-	-	-	-	1.500	-				
LINCOLN CITY	Spencer	500	500	S	x	0.050	CIFtrCmBo				9
State Park		-	-	-	-	0.500	-				
LOGANPORT	Cass	2,140	2,400	S	x	0.370	SoCmFtrCmEgDfgBo				10
State Hospital		-	-	-	-	3.000	-				
MADISON	Jefferson	-	-	2,200	S	0.240	0.400	Se(CmDmp)EcgXdBo			11
State Hospital		-	-	-	-	4.300	-				
MARION	Grant	-	-	100	S	x	0.030	CIAaCp			12
Nazarene Camp		-	-	-	-	0.200	-				
MERON	Kosciusko	-	-	x	S	x	0.012	CsIu			13
Merom Institute		-	-	-	-	0.200	-				
MITCHELL	Lawrence	-	-	50	S	x	0.030	SoCp(AmCp)DpBo			14
Spring Hill State Pk		-	-	-	-	0.250	-				
MUNCIE	Delaware	x	x	x	x	0.010	SoAaCmFr				15
Northwest Elem. Sch.		-	-	-	-	x*	-				
NASHVILLE	Brown	-	-	x	S	x	x	CsIs			16
State Park		-	-	-	-	x	-				
NORTH WEBSTER	Kosciusko	2,000	3,000	x	x	x	0.160	CmFtCmE D Bo			17
Ewforth Forest*		-	-	-	-	2,000	-				
OAKLANDON	Marion	350	350	S	x	0.086	CIFtrE				18
Marion Co. T.B. Hosp		-	-	-	-	0.340	-				
OGDEN DUNES	Porter	-	-	x	S	x	CsI				19
Dunes State Park		-	-	-	-	x	-				
PENDLETON	Madison	2,000	2,000	S	x	0.500	ShCIFtnCmHBo				20
State Reformatory		-	-	-	-	x	-				
PLAINFIELD	Hendricks	500	600	S	x	0.150	SoGaCIFtrCmBoEch				21
State Boys School		-	-	-	-	0.775	-				
PORTAGE	Porter	-	-	x	S	x	0.125	SetO CmFthCmEgDfrXd			22
Toll Rd. Serv. Area		-	-	-	-	3,100	-				
PUTNAMVILLE	Putnam	1,300	1,300	S	x	0.200	CIFtnCpBo				23
State Farm		-	-	-	-	2,000	-				
RICHMOND	Wayne	-	-	100	S	x	0.008	SoAaFs			24
Smith-Esteb Hospital		-	-	-	-	x	-				
ROCKVILLE	Parke	-	-	200	375	S	0.150	SoCm(AmCp)DpBo			25
State Sanatorium		-	-	-	-	0.600	-				
ROLLING PRAIRIE	La Porte	-	-	x	S	x	0.125	SoStO CmFthCmEgDfrXd			26
Toll Rd. Serv. Area		-	-	-	-	3,100	-				
ROME CITY	Noble	-	-	x	S	x	0.055	SoCp(AmCp)DpBo			27
Knapp Spring San.		-	-	-	-	0.350	-				
SAINT MARYS	Vigo	x	x	x	x	-	Lo				28
St. Marys of the*		-	-	-	-	1,000	-				
SAINT MEINRAD ABBEY	Spencer	500	500	S	x	x	C10s				29
SAN PIERRE	Stark	100	100	S	x	0.500	-				30
Calvary Hospital		-	-	-	-	0.044	SoCmFtrCmBo				
		-	-	-	-	0.440	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min.	WATER- COURSE MILEAGE Sub	DISCHARGE TO	STATE		YEAR 1962	PAGE 13 of 14		
					INDIANA					
					P.E. (BOD)	UN- TREATED WASTE				
						DIS- CHARGED WASTE	Pollution Abatement Needs			
		9	10 10a	11	12	13	14	15		
1	INDIANAPOLIS North Central H. Sch	OR -	x	West Fork of White River	x	7				
2	INDIANAPOLIS Wash. Twp. Grade Sch.	OR -	x	White River	x	7		*Design for 360 students.		
3	INDIANAPOLIS Westlawn Jr. H. Sch	OR -	x	Crooked Creek	x	7				
4	JASONVILLE Shakamak Park	OR -	x	Branch of Busseron Creek	300E	7				
5	JULIETTA Marion Co. Hospital	OR -	x	Back Creek	x	7				
6	KIGHTSTOWN Sands Orphan Home	OR -	x	Branch to Big Blue River to Driftwood River	585E	7				
7	LAFAYETTE Ross Sanatorium	OR -	x	Big Wea Creek	70E	7				
8	LAFAYETTE State Soldiers Home	OR -	x	Wabash River	700E	7				
9	LINCOLN CITY State Park	OR -	x	Lake Outlet	x	7				
10	LOGANPORT State Hospital	OR -	x	Wabash River	2,400E	1				
					140	-				
11	MADISON State Hospital	OR -	x	Ohio River	2,200E	7				
12	MARION Nazarene Camp	OR -	x	Walnut Creek to Mississinewa River	100E	7				
13	MERON Meron Institute	OR -	x	Turtle Creek	x	7				
14	MITCHELL Spring Mill State Pk	OR -	x	Spring Mill Creek	x	7				
15	MUNCIE Northwest Elem. Sch.	OR -	x	Little Kilbuck Creek	x	7		*630 students.		
16	NASHVILLE State Park	OR -	-	Ground	x	-	x			
17	NORTH WEBSTER Epworth Forest*	WL -	x	x		0	-			
		32	-	-	x	-				
18	OAKLANDON Marion Co. T.B. Hosp	OR -	x	Indian Creek to Fall Creek	350E	7				
19	OGDEN DUNES Dunes State Park	WL -	-	Ground	x	7				
20	PENDLETON State Reformatory	OR -	x	Fall Creek	2,000E	7				
21	PLAINFIELD State Boys School	OR -	x	White Lick Creek	600E	2				
22	PORTAGE Toll Rd. Serv. Area	WL -	4.0-1.4	Burns Ditch to Lake Michigan	x	7				
23	PUTNAMVILLE State Farm	OR -	x	Branch to Deer Creek	1,300E	1				
24	RICHMOND Smith-Estebe Hospital	OR -	x	East Fork of Whitewater River	x	7				
25	ROCKVILLE State Sanatorium	OR -	x	Little Raccoon Creek to Raccoon Creek	375E	7				
26	ROLLING PRAIRIE Toll Rd. Serv. Area	WL -	x	Ditch to Hog Lake	x	7				
27	ROME CITY Kneipp Springs San.	WL -	x	Kneipp Springs Ditch	150	7				
		32	-		40	-				
28	SAINT MARYS St. Marys of the*	OR -	x	Ditch to Wabash River	x	7		*Woods College.		
29	SAINT HEINRAD ABBEY	OR -	x	Anderson River	500E	7				
30	SAN PIERRE Calvary Hospital	UM -	x	Ditch	x	7				
		15	-		x	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR	
		INDIANA			1962	

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Needs Statement	REMARKS
		Min	Sub			UN- TREATED WASTE		
		Max				DIS- CHARGED WASTE		
		9	10	10a	11	12	13	14
1	SCHERERVILLE Cauchin Seminary	WL	-	18.4-11.2	Lagoon	100E 0	7 -	
2	SOUTH BEND County Infirmary	32	-	x	St. Joseph River	200E 200E	0 -	
3	TELL CITY Perry Co. Hospital	32	-	-	Ohio River	200E	7	
4	TERRE HAUTE Glenn Home	21	-	x	Lost Creek	x	-	
5	TERRE HAUTE Metropolitan School*	17	-	x	Sugar Creek	x x	7 -	*District of West Vigo Sugar Creek Town.
6	TERRE HAUTE Rose Poly. Dormitory	17	-	x	Lost Creek	150E 30E	7 -	
7	TERRE HAUTE Rose Poly. Institute	17	-	x	Lost Creek	450E 15E	7 -	
8	TERRE HAUTE Vigo County Home	17	-	x	Lost Creek	135E 50E	2 -	
9	WESTVILLE Norman M. Beatty Hosp	UM	-	I272.8-83.1	Crooked Creek	9,000E 500E	1 -	
10		15	-	-23.1				
11								
12								
13								
14								
15								
16								
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18								
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INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
INDIANA	1962	14a

I N D I A N A

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
FORT WAYNE-IRENE BYRON SANITARIUM	Fort Wayne, Allen Co. Infirmary Fort Wayne, Children's Home
GARY-PLANT #2	East Gary (part)
HAMMOND (S.D.)	Highland Munster Whiting
LAWERANCEBURG	Greendale

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**The data for this State have been collected
with the helpful cooperation of the:**

**Michigan Department of Health
Section of Sewage and Sewage Treatment
Division of Engineering**

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE		YEAR 1962	PAGE 1 of 1	
							MICHIGAN				
							Average Daily Flow MGD	P.E. (1000's)	TREATMENT		
1	2	3	4	5	6	7			8	LI N	
ADRIAN	Lenawee	20,347	18,000	CS	0.800	5.000	SgGmCmAaCmEogDfrhBoXp				
ALBION	Calhoun	12,749	12,700	SC	1.800	- 25,000	-				
ALLEGAN	Allegan	4,822	4,800	SC	0.200	4,000 15,000	SgGmCmEogDefrhBo				
ALLEN PARK	Wayne	37,052	(18,000)	CS	x	0.500 5,000	ShClEogBo				
ALLEN PARK	Wayne	-	(18,000)	CS	x	-	See Wayne County Disposal System Wyandotte Plant				
ALMA	Gratiot	8,978	8,950	SC	1.800	2,160	SgGmCmEgoDfrhToBo				
ALMONT	Lapeer	1,279	1,250	SC	x	13,500	-				
ALPENA	Alpena	14,682	14,500	SC	1.300	1,600 3,000	SohCmFtrCmEgoDorhBo				
ALPHA	Iron	317	300	S	0.034*	20,000	SohCmEogDorhBo				
ANN ARBOR	Washtenaw	67,340	90,000	S	0.500	0.500	SgGmCmAaCmEgoDfrh				
ARMADA	Macomb	1,111	1,100	C	0.160	9,000 14,000	T VvZlLxN				
BAD AXE	Huron	2,998	2,970	S	0.150	0.150 1,500	SohCmFtrCmEgoDorhBo				
BALTIC	Houghton	400	100	C	x*	3,800	-				
BARAGA	Baraga	991	980	S	x*	x	CaEog				
BATTLE CREEK	Calhoun	44,169	44,100	S	10.200	16,000 22,000	Srm3mCmFthCmEgoDofhrtTmo TVvZaiHoXn				
BAY CITY	Bay	53,604	53,600	C	6,200	14,000	SgGmCmEgaZilVvXn				
BEECHER	Genesee	-	(5,000)	S	x	70,000	-				
Metropolitan Dist.		-	-	-	-	-	See Flint				
BELDING	Ionia	4,887	1,900	S	0.800	-	None				
BELLEVILLE	Wayne	1,921	1,900	S	0.200*	0.150	CaEog				
# BENTON HARBOR	Berrien	-	-	-	-	1,500	-				
St. Joseph Jt. Plant		-	43,500	x	6,000	5,370	SgGmCmAaEogDfrhBoLsVv*				
BENTON TWP.	Berrien	19,914	(14,000)	S	x	-	-				
BERKLEY	Oakland	23,275	(23,275)	C*	x	-	See Benton Harbor St. Joseph Jt. Plant				
BERRIEN SPRINGS	Berrien	1,953	1,950	S	0.200	0.100	See Detroit				
BESSEMER	Gogebic	3,304	3,300	C	0.650*	0.380	-				
BEULAH	Benzie	436	435	SC	x	5,500	ShGhCmFtrDorhBo				
BEVERLY HILLS	Oakland	8,633	(5,000)	C	x	0.090 0.500	GiBo				
BIG RAPIDS	Mecosta	8,686	8,000	C	0.620	1,100	See Detroit				
BIRMINGHAM	Oakland	25,525	(25,500)	SC	x	11,000	SchGmCmEgoDfrhBo				
BLISSFIELD	Lenawee	2,653	2,600	C	0.250	-	See Detroit				
BLOOMFIELD HILLS	Oakland	2,378	(2,370)	S	x	0.432 3,000	SchGmCmEgoDfrhBo				
		-	-	-	-	-	See Detroit				

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 1 of 12		
					MICHIGAN					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10 _a	11	12	13	14	15	REMARKS		

1	ADRIAN	WL	-	x	South Branch of River Raisin	15,300	7	
2	ALBION	WL	-	x	Kalamazoo River	1,400	-	
3	ALLEGAN	WL	-	K22	Kalamazoo River	12,000	7	
31		-	-			9,000	-	
4	ALLEN PARK	WL	-	-	Detroit River	2,150	7	
35		-	-			1,200	-	
5	ALLEN PARK	WL	-	-	Detroit River	-	-	
35		-	-			-	-	
6	ALMA	WL	-	x	Pine River to Chippewa River	11,100	7	
34		-	-			7,840	-	
7	ALMONT	WL	-	725	North Branch of Clinton River	1,250E*	7	*New flow meter being acquired; Estimates passed on laboratory results
35		-	-			310E*	-	
8	ALPENA	WL	-	T 1/2	Thunder Bay River and Thunder Bay	7,800	7	
35		-	-			4,650	-	
9	ALPHA	WL	-	x	Mastodon Creek	300E	7	* Based on water pumpage (Est.)
24		-	-			240E	-	
10	ANN ARBOR	WL	-	x	Huron River	90,000	1*	*To commence construction in next year or so.
30		-	-			5,400	-	
11	ARMADA	WL	-	x	Deer Creek to North Branch of Clinton River	1,100	7	*New screens and grit chamber being installed by village.
35		-	-			200	-	
12	BAD AXE	WL	-	x	Drainage ditch and Pinnebox River	1,810	7	
33		-	-			135	-	
13	BALTIC	WL	-	N6-1-R1	Branch of Pilgrim River	100E	7	*No data available
23		-	-			80E	-	
14	BARAOA	WL	-	-	Lake Superior	980E	7	*No reliable data available.
23		-	-			705E	-	
15	BATTLE CREEK	WL	-	725	Kalamazoo River	162,000	0	
31		-	-			90,000	-	
16	BAY CITY	WL	-	S4.0	Saginaw River	66,000	7	
34		-	-			42,000	-	
17	BEECHER Metropolitan Dist.	WL	-	-	Flint River	-	-	
34		-	-			-	-	
18	BELDING	WL	-	-	Flat River	1,900	0*	*Consulting engrs. are now preparing report on sewage trt. for city.
30		-	-			1,000	-	
19	BELLEVILLE	WL	-	x	Huron River	2,000E	4*	*Plant to be connected to Wayne Co. Metropolitan Sys. in about 2 years.
36		-	-			1,400E	-	
20	* BENTON HARBOR St. Joseph Jt. Plant	WL	-	S-1	St. Joseph River	90,000	7	*10-20% of flow is given only primary trt. prior to chlorination and disch.
32		-	-			4,000	-	
21	DENTON TWP.	WL	-	-	St. Joseph and Paw Paw Rivers	-	-	
32		-	-			-	-	
22	BERKLEY	WL	-	-	Detroit River	-	-	*Storm water overflow treatment to be constructed immediately.
35		-	-			-	-	
23	BERRIEN SPRINGS	WL	-	S18	St. Joseph River	5,100	1&	*Project programmed-Engineers engaged.
32		-	-			4,200	2*	
24	BESSEMER	WL	-	N16-L2-1	Kallander Creek to Black River	3,850	7	*Effect of high flows being studied.
23		-	-			695	-	
25	BEULAH	WL	-	-	Drainage ditch to Betsie Lake*	435E	7	*No disch. to Betsie since plant was built. Disposal by soil absorption.
28		-	-			280E	-	
26	BEVERLY HILLS	WL	-	-	Detroit River	-	-	
35		-	-			-	-	
27	BIG RAPIDS	WL	-	x	Muskegon River	6,900	7	
29		-	-			4,200	-	
28	BIRMINGHAM	WL	-	-	Detroit River	-	-	*Treatment to be constructed to small portion of area tributary to Clinton R
35		-	-			-	-	
29	BLISSFIELD	WL	-	x	River Raisin	1,600	7	
36		-	-			990	-	
30	BLOOMFIELD HILLS	WL	-	-	Detroit River	-	-	
35		-	-			-	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE	YEAR	PAGE
							MICHIGAN	1962	2 of 12

1	2	3	4	5	6	7	TREATMENT FACILITIES			LN NC
							TREATMENT			
BLOOMFIELD TWP.	Oakland	22,530	(15,000)	SC	x	-	See Detroit	-	-	1
BOYNE CITY	Charlevoix	2,797	2,795	C	0.420	0.750	SchOhCmEgcDfrhBo	-	-	2
BRIGHTON	Livingston	2,282	2,280	S	0.720	0.805	SchGmCmFtrCmEgcDchhsBo	-	-	3
BRONSON	Branan	2,267	2,250	S	0.400	0.340	SchGmFtrCmEgcDerBo	-	-	4
BUCHANAN	Berris	5,341	5,300	S	0.720	0.375	SomOhCmEgcDohmrHicBo	-	-	5
CADILLAC	Wexford	10,112	10,115	S	1.000	1.000	CsFeFsEgoBo	-	-	6
CALEDONIA	Kent	739	720	S	x	x	-	-	-	7
CALUMET	Houghton	1,139	(1,120)	S	x*	-	See Northern Michigan Water Company	-	-	8
CAPAO	Saint Clair	1,235	600	C	x	-	None	-	-	9
CARO	Tuscola	3,534	3,535	S	0.225	0.500	SchCmFtrCmEgcDggh	-	-	10
CARROLLTON TWP.	Saginaw	6,500	5,800	S	0.450	2.250	SchCmEgcDfrhBo	-	-	11
CASPIAN	Iron	1,493	1,490	S	x*	0.115	CiBo	-	-	12
CASS CITY	Tuscola	1,945	1,945	C	0.200	0.432	ShClFthCmEgcDfrhBo	-	-	13
CASSOPOLIS	Cass	2,027	1,950	S	0.180	0.180	ShCmAmCmEgcDorhBo	-	-	14
CEDAR SPRINGS	Kent	1,768	1,700	S	0.200	0.050E	CsFs	-	-	15
CENTER LINE	Macomb	10,164	(10,100)	SC	x	-	See Detroit*	-	-	16
CHARLEVOIX	Charlevoix	2,751	2,750	SC	0.275	0.800	ShGhCmEgoDomr	-	-	17
CHARLOTTE	Eaton	7,657	7,600	S	0.500	0.600	ShGhCmFtrCmEgDfrhBo	-	-	18
CHEBOYGAN	Cheboygan	5,859	5,800	SC	0.050	1.000	SmGhCmEgoDfrhBo	-	-	19
CHELSEA	Washtenaw	3,355	3,350	S	0.350	0.400	SoCmAaCmEgoDfrhBo	-	-	20
CHESANING	Saginaw	2,770	2,700	S	0.200	0.450	ShGhCmEgoDfrhBo	-	-	21
CLARE	Clare	2,442	2,440	S	0.370	0.400	ShCmEgoDfrh	-	-	22
CLARKSTON	Oakland	769	100*	S	x	0.070	-	-	-	23
CLAWSON	Oakland	14,795	(10,000)	C*	x	-	See Detroit	-	-	24
CLINTON	Lenawee	1,481	1,480	S	0.080	0.150	SoCmEgcDormhBo	-	-	25
CLINTON TWP. Plant # 1	Macomb	12,000	8,000	S	1,000	2,200	SchGmFthCmEgcV	-	-	26
CLINTON TWP. Plant # 2	Macomb	-	-	-	-	22,300	ShCmFthEgcVv	-	-	27
CLILO	Genesee	2,212	2,200	S	0.200E	0.200	CsFsEcg	-	-	28
COLDWATER	Branch	8,880	8,800	S	1,000	1,500	ShCmFtrEgoDorhBo	-	-	29
COLOMA	Berrien	1,473	1,250	S	0.130	0.140	SchOhCmEgcDfrhBo	-	-	30

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE 2 of 12
					Maj. Sub.	MIN.		
9	10	10a	11	12	13	14	15	
1	BLOOMFIELD TWP.	WL -	-	Detroit River	-	-		
		35 -	-		-	-		
2	BOYNE CITY	WL -	-	Lake Charlevoix	1,760	7		
		28 -	-		970	-		
3	BRIGHTON	WL -	x	Ore Creek to	4,800	7		
		36 -	-	Buron River	1,320	-		
4	BRONSON	WL -	x	Swan River to	2,650	7		
		32 -	-	St. Joseph River	525	-		
5	BUCHANAN	WL -	K22	St. Joseph River	5,100	7		
		32 -	-		1,500	-		
6	CADILLAC	WL -	x	Clam River	8,400	4*	*New activated sludge plant to be constructed in 1962 replacing old plant.	
		29 -	-		450	-		
7	CALEDONIA	WL -	x	Ditch to Thornapple River	x	2*	*Project under study	
		30 -	-		x	-		
8	CALUMET	WL -	-	Land	-	-	*No data available.	
		23 -	-		-	-		
9	CAPAC	WL -	x	Beaile River to	600	0*		
		35 -	-	St. Clair River	600	-	*Litigation instituted December 1961	
10	CARO	WL -	x	Cass River	3,500	7	Nich Dept of Health vs. Capac.	
		34 -	-		620	-		
11	CARROLLTON TWP.	WL -	x	Saginaw River	3,000	7		
		34 -	-		1,350	-		
12	CASPION	WL -	NL118-28-4	Iron River	1,490E	7	*No data available	
		24 -	-		1,045E	-		
13	CASS CITY	WL -	x	Cass River	2,265	7		
		34 -	-		190	-		
14	CASSOPOLIS	WL -	-	Stone Lake (no outlet)	2,200	1*	*Project programmed-Engrs retained pilot study in operation.	
		32 -	-		650	-		
15	CEDAR SPRINGS	WL -	x	Cedar Creek to	1,105E	4*	*A sewage lagoon designed to replace existing Septic Tank-Sand Filters.	
		30 -	-	Rouge River	115E	-		
16	CENTER LINE	WL -	-	Detroit River	-	-	*Connection to Detroit under construction.	
		35 -	-		-	-		
17	CHARLEVOIX	WL -	0.5.	Pine River to	4,470*	7	*Population increased substantially during summer by tourists.	
		28 -	-	Lake Michigan	2,690	-		
18	CHARLOTTE	WL -	x	Battle Creek River	6,600	7		
		31 -	-		700	-		
19	CHEBOYGAN	WL -	C 1/2	Cheboygan River to	5,400	7		
		33 -	-	Lake Huron	2,900	-		
20	CHELSEA	WL -	x	Lets Creek to	3,220	7		
		36 -	-	Mill Creek	320	-		
21	CHIQUASHING	WL -	x	Shiawassee River	10,000	7		
		34 -	-		4,000	-		
22	CLARE	WL -	x	Tabacco River to	4,070*	7	*Includes industrial wastes.	
		34 -	-	Tittabawassee River	1,890	-		
23	CLARKSTON	WL -	x	Tributary of	100E	7	*Serves business area only.	
		35 -	-	Clinton River	20E	-		
24	CLAWSON	WL -	-	Detroit River	-	-	*Storm water overflow treatment to be constructed immediately.	
		35 -	-		-	-		
25	CLINTON	WL -	x	River Raisin	960	7		
		36 -	-		660	-		
26	CLINTON TWP. Plant # 1	WL -	x	Clinton River	8,000	7		
		35 -	-		1,800	-		
27	CLINTON TWP. Plant # 2	WL -	x	Clinton River	9,000	7		
		35 -	-		1,200	-		
28	CLILO	WL -	x	Pine Run Creek to	2,200E	4*	*Plant to be abandoned and connected to County Sys. in about 2 years.	
		34 -	-	Flint River	220E	-		
29	COLDWATER	WL -	x	Coldwater Creek	10,200	7		
		32 -	-		900	-		
30	COLONA	WL -	SIPLO	Paw Paw River	1,165	7		
		32 -	-		720	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	STATE		YEAR 1962	PAGE 3 of 1		
						MICHIGAN					
						Des'd For	Average Daily Flow MGD				
1	2	3	4	5	6	7	8				

COLUMBIAVILLE	Lapeer	878	870	S	x	-	None		
CONSTANTINE	Saint Joseph	1,710	400	C	x	-	None		
COOPERSVILLE	Ottawa	1,584	1,500	SC	0.090*	0.100	SeGhCiftrCmEcgBo		
COPPER CITY	Houghton	293	290	S	x*	0.040	Ga		
CORUNNA	Shiawassee	2,764	2,700	CS	0.210	0.350	ShGhCmEgoDfrBo		
CROSWELL	Sanilac	1,817	1,815	SC	0.420	0.556	ShGhCifthCmEgoBo		
DAVISON	Genesee	3,761	3,000	CS	0.300	0.200	ShCmFthCmEgFeDfrBo		
DEARBORN	Wayne	112,007	(112,005)	C	x	-	See Detroit		
DEARBORN TWP.	Wayne	79,809	(50,000)	S	x	-	See Wayne County Disposal System and Detroit		
DELHI TWP.	Ingham	11,339	6,200	S	0.620	1.100	SchGmEgoDfrhtBo*		
* DETROIT	Wayne	1,670,144	3,667,000	C	59.000	130.00	SmGmCmEgDfrhsZilVavXn		
DEXTER	Washtenaw	1,702	1,700	S	0.170E	0.150	CIEgcBo		
DOWAGIAC	Cass	7,208	7,100	SC	x	1.500	SohGmCmEgoDefhmrtBo*		
DUNDEE	Monroe	2,377	2,300	C	0.130	0.432	SchGmCmEgoDfrhBo		
DURAND	Shiawassee	3,312	3,200	SC	0.300	0.400	ShGhCmFtrCpEgoDorhBo		
EAST CHINA TWP.	Saint Clair	1,500	200	S	0.040	0.234	CmEogDfrh		
EAST DETROIT	Macomb	45,756	(43,000)	C*	x	-	See Detroit		
EAST GRAND RAPIDS	Kent	10,924	(10,000)	S	x	-	See Grand Rapids		
EAST JORDAN	Charlevoix	1,919	1,800	SC	0.090	0.200	ShGhCmEgoDfrhBo		
EAST LANSING	Ingham	30,198	35,000	SC	4.000	3.800	ShCwAmCmDohsBo		
EAST TAWAS	Iosco	2,462	2,300	S	x	0.300	ShCIEgcBo		
EATON RAPIDS	Eaton	4,052	4,000	C	0.600	1.000	ShCmEgoDfrhBo		
ECORSE	Wayne	17,328	(17,330)	C	x	4.500	See Wayne County Disposal System Wyandotte Plant		
ELBERTA	Benzie	552	550	S	0.100	0.100	ShCmEgDfrBo		
ELK RAPIDS	Antrim	1,015	975	SC	0.200	0.170	GhCmEgoFthFBBo		
ESCANABA	Delta	15,391	15,390	S	1.420	1.500	GhCmAamFtrCmEogDfrhBo		
ESSEXVILLE	Bay	4,590	4,570	C	0.470	1.000	SohGhCmDfrhotBo		
EVART	Osceola	1,775	1,700	S	0.035	0.890	SohCmEggDrBo		
FARMINGTON	Oakland	6,881	(6,600)	C	x	-	See Detroit*		
FARMINGTON TWP.	Oakland	26,692	(10,000)	S	x	-	See Detroit		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 3 of 12		
					MICHIGAN					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10 ₁	11	12	13	14	15			
1	COLUMBIAVILLE	WL -	x	Flint River	870E	0*	*Project under study.			
2	CONSTANTINE	34 -	-	St. Joseph River	870E	-				
3	COOPERSVILLE	32 -	x	Deer Creek to Grand River	400	0*	*Pollution abatement need under study.			
4	COPPER CITY	30 -	-	Branch of Trap Rock River	1,000E*	7	"1959 survey data. No other reliable data available.			
5	CORUNNA	23 -	x		100E*	-	"No data available.			
6	CROSTELL	35 -	x	Shiawassee River	290E	7				
7	DAVISON	34 -	-	Black River	2,30E	-				
8	DEARBORN	35 -	-	Black Creek to Kearsley Creek	1,750	7				
9	DEARBORN TWP.	35 -	-	Detroit River	1,200	-				
10	DELHI TWP.	35 -	-	Detroit River	-	-				
11	* DETROIT	WL -	G158	Grand River	x	7	*Plant under construction, to be in operation in summer of 1962.			
12	DEXTER	30 -	-	Detroit River	x	-	*Enlargements under construction.			
13	DOWAGIAC	35 -	-	Mill Creek to Huron River	3,150,000	1*				
14	DUNDEE	36 -	-	Dowagiac Creek to Dowagiac River	2,220,000	-				
15	DURAND	36 -	x	River Raisin	1,700E	1*	*Plans for plant additions completed.			
16	EAST CHINA TWP.	35 -	-	Vernon Drain to Shiawassee River	1,200E	-				
17	EAST DETROIT	WL -	St.C21	St. Clair River	165	7				
18	EAST GRAND RAPIDS	35 -	-	Detroit River	90	-				
19	EAST JORDAN	30 -	-		3,050	7				
20	EAST LANSING	28 -	-	Vernon Drain to Shiawassee River	420	-				
21	EAST TAWAS	WL -	-	Detroit River	-	-				
22	EATON RAPIDS	30 -	-	Lake Charlevoix	985	7				
23	ECORSE	30 -	x		505	-				
24	ELBERTA	WL -	B-2	Red Cedar River	50,000*	4	*High loading reflects home garbage grinders.			
25	ELK RAPIDS	28 -	-	Tawas Bay	5,000	-				
26	ESCANABA	WL -	E0.25	Detroit River	x*	7	*No reliable laboratory data.			
27	ESSEXVILLE	28 -	-	Betsie River to Lake Michigan	210	-				
28	EVART	WL -	N1-1	Elk River	595	7				
29	FARMINGTON	34 -	-	Branch of Portage Creek	385	-				
30	FARMINGTON TWP.	35 -	-	Saginaw River	11,750	7				
31		WL -	S3.5	Muskegon River	2,500	-				
32		35 -	-	Detroit River	4,300	7				
33		WL -	-	Detroit River	3,000	-				
34		35 -	-	Detroit River	1,600	7				
35		WL -	-	Detroit River	900	-				
36		WL -	-	Detroit River	-	-				
37		35 -	-	Detroit River	-	-				
38		WL -	-	Detroit River	-	-				
39		35 -	-	Detroit River	-	-				
40		WL -	-	Detroit River	-	-				
41		35 -	-	Detroit River	-	-				
42		WL -	-	Detroit River	-	-				
43		35 -	-	Detroit River	-	-				
44		WL -	-	Detroit River	-	-				
45		35 -	-	Detroit River	-	-				
46		WL -	-	Detroit River	-	-				
47		35 -	-	Detroit River	-	-				
48		WL -	-	Detroit River	-	-				
49		35 -	-	Detroit River	-	-				
50		WL -	-	Detroit River	-	-				
51		35 -	-	Detroit River	-	-				
52		WL -	-	Detroit River	-	-				
53		35 -	-	Detroit River	-	-				
54		WL -	-	Detroit River	-	-				
55		35 -	-	Detroit River	-	-				
56		WL -	-	Detroit River	-	-				
57		35 -	-	Detroit River	-	-				
58		WL -	-	Detroit River	-	-				
59		35 -	-	Detroit River	-	-				
60		WL -	-	Detroit River	-	-				
61		35 -	-	Detroit River	-	-				
62		WL -	-	Detroit River	-	-				
63		35 -	-	Detroit River	-	-				
64		WL -	-	Detroit River	-	-				
65		35 -	-	Detroit River	-	-				
66		WL -	-	Detroit River	-	-				
67		35 -	-	Detroit River	-	-				
68		WL -	-	Detroit River	-	-				
69		35 -	-	Detroit River	-	-				
70		WL -	-	Detroit River	-	-				
71		35 -	-	Detroit River	-	-				
72		WL -	-	Detroit River	-	-				
73		35 -	-	Detroit River	-	-				
74		WL -	-	Detroit River	-	-				
75		35 -	-	Detroit River	-	-				
76		WL -	-	Detroit River	-	-				
77		35 -	-	Detroit River	-	-				
78		WL -	-	Detroit River	-	-				
79		35 -	-	Detroit River	-	-				
80		WL -	-	Detroit River	-	-				
81		35 -	-	Detroit River	-	-				
82		WL -	-	Detroit River	-	-				
83		35 -	-	Detroit River	-	-				
84		WL -	-	Detroit River	-	-				
85		35 -	-	Detroit River	-	-				
86		WL -	-	Detroit River	-	-				
87		35 -	-	Detroit River	-	-				
88		WL -	-	Detroit River	-	-				
89		35 -	-	Detroit River	-	-				
90		WL -	-	Detroit River	-	-				
91		35 -	-	Detroit River	-	-				
92		WL -	-	Detroit River	-	-				
93		35 -	-	Detroit River	-	-				
94		WL -	-	Detroit River	-	-				
95		35 -	-	Detroit River	-	-				
96		WL -	-	Detroit River	-	-				
97		35 -	-	Detroit River	-	-				
98		WL -	-	Detroit River	-	-				
99		35 -	-	Detroit River	-	-				
100		WL -	-	Detroit River	-	-				
101		35 -	-	Detroit River	-	-				
102		WL -	-	Detroit River	-	-				
103		35 -	-	Detroit River	-	-				
104		WL -	-	Detroit River	-	-				
105		35 -	-	Detroit River	-	-				
106		WL -	-	Detroit River	-	-				
107		35 -	-	Detroit River	-	-				
108		WL -	-	Detroit River	-	-				
109		35 -	-	Detroit River	-	-				
110		WL -	-	Detroit River	-	-				
111		35 -	-	Detroit River	-	-				
112		WL -	-	Detroit River	-	-				
113		35 -	-	Detroit River	-	-				
114		WL -	-	Detroit River	-	-				
115		35 -	-	Detroit River	-	-				
116		WL -	-	Detroit River	-	-				
117		35 -	-	Detroit River	-	-				
118		WL -	-	Detroit River	-	-				
119		35 -	-	Detroit River	-	-				
120		WL -	-	Detroit River	-	-				
121		35 -	-	Detroit River	-	-				
122		WL -	-	Detroit River	-	-				
123		35 -	-	Detroit River	-	-				
124		WL -	-	Detroit River	-	-				
125		35 -	-	Detroit River	-	-				
126		WL -	-	Detroit River	-	-				
127		35 -	-	Detroit River	-	-				
128		WL -	-	Detroit River	-	-				
129		35 -	-	Detroit River	-	-				
130		WL -	-	Detroit River	-	-				
131		35 -	-	Detroit River	-	-				
132		WL -	-	Detroit River	-	-				
133		35 -	-	Detroit River	-	-				
134		WL -	-	Detroit River	-	-				
135		35 -	-	Detroit River	-	-				
136		WL -	-	Detroit River	-	-				
137		35 -	-	Detroit River	-	-				
138		WL -	-	Detroit River	-	-				
139		35 -	-	Detroit River	-	-				
140		WL -	-	Detroit River	-	-				
141		35 -	-	Detroit River	-	-				
142		WL -	-	Detroit River	-	-				
143		35 -	-	Detroit River	-	-				
144		WL -	-	Detroit River	-	-				
145		35 -	-	Detroit River	-	-				
146		WL -	-	Detroit River	-	-				
147		35 -	-	Detroit River	-	-				
148		WL -	-	Detroit River	-	-				
149		35 -	-	Detroit River	-	-				
150		WL -	-	Detroit River	-	-				
151		35 -	-	Detroit River	-	-				
152		WL -	-	Detroit River	-	-				
153		35 -	-	Detroit River	-	-				
154		WL -	-	Detroit River	-	-				
155		35 -	-	Detroit River	-	-				
156		WL -	-	Detroit River	-	-				
157		35 -	-	Detroit River	-	-				
158		WL -	-	Detroit River	-	-				
159		35 -	-	Detroit River	-	-				
160		WL -	-	Detroit River	-	-				
161		35 -	-	Detroit River	-	-				
162		WL -	-	Detroit River	-	-				
163		35 -	-	Detroit River	-	-				
164		WL -	-	Detroit River	-	-				
165		35 -	-	Detroit River	-	-				
166		WL -	-	Detroit River	-	-				
167		35 -	-	Detroit River	-	-				
168		WL -	-	Detroit River	-	-				
169		35 -	-	Detroit River	-	-				
170		WL -	-	Detroit River	-	-				
171		35 -	-	Detroit River	-	-				
172		WL -	-	Detroit River	-	-				
173		35 -	-	Detroit River	-	-				
174		WL -	-	Detroit River	-	-				
175		35 -	-	Detroit River	-	-				
176		WL -	-	Detroit River	-	-				
177		35 -	-	Detroit River	-	-				
178		WL -	-	Detroit River	-	-				
179		35 -	-	Detroit River	-	-				
180		WL -	-	Detroit River	-	-				
181		35 -	-	Detroit River	-	-				
182		WL -	-	Detroit River	-	-				
183		35 -	-	Detroit River	-	-				
184		WL -	-	Detroit River	-	-				
185		35 -	-	Detroit River	-	-				
18										

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 4 of
							MICHIGAN		
							TREATMENT FACILITIES		
1	2	3	4	5	6	7		8	
FENTON	Genesee	6,142	5,600	SC	1.000	0.448	ShGhCmEcgDfrhBo		
		-	-	-	-	4.000	-		
FERNDALE	Oakland	31,347	(31,000)	C*	x	-	See Detroit		
		-	-	-	-	-	-		
FLAT ROCK	Wayne	4,696	4,600	CS	0.400E	0.200	ShGmEgX		
		-	-	-	-	2.000	-		
* FLINT	Genesee	195,940	201,000	CS	22.000	34.000	ScGaCmAftnCmEcgDcfhrt		
		-	-	-	-	340.00	ToZilVvXn		
FLUSHING	Genesee	3,761	2,500	CS	0.230	0.400	ShGhCmFtrCmEcgDcrhBoXdp		
		-	-	-	-	4.000	-		
FOWLER	Clinton	854	700	SC	0.030	0.045	ShGhCmFtrCmEcgDcBo		
		-	-	-	-	1.040	-		
FOWLERVILLE	Livingston	1,674	550	C	x	-	None		
		-	-	-	-	-	-		
FRANKENMUTH	Saginaw	1,728	1,700	C	0.350	0.540	ShGaCmAmeFthCmEgDtrhT		
		-	-	-	-	35.000	-		
FRANKFORT	Benzie	1,690	1,690	C	0.120	0.250	ShGhCmEgeDarsBo		
		-	-	-	-	4.000	-		
FREMONT	Newago	3,384	3,350	S	0.400	1.000	ShmGmCmFtrFaEggDfrthBo		
		-	-	-	-	1.500	-		
GAASTRA	Iron	582	580	S	x*	0.060	Ca		
		-	-	-	-	0.600	-		
GARDEN CITY	Wayne	38,017	(38,000)	C	x	-	See Detroit		
		-	-	-	-	-	-		
GAYLORD	Otsego	2,568	2,800	S	x	0.050	CaBoLa		
		-	-	-	-	0.500	-		
GIBRALTER	Wayne	2,196	(1,500)	S	x	-	See Wayne Co. Disposal Sys.		
		-	-	-	-	-	Trenton Plant.		
GLADSTONE	Delta	5,267	5,260	C	0.830	0.600	ScCmEgDamrhBo		
		-	-	-	-	6.000	-		
GLADWIN	Gladiwin	2,226	2,000	C	0.300	0.450	SmGhCmEgeDcrhBo		
		-	-	-	-	2.500	-		
GRAND HAVEN	Ottawa	11,066	11,000	C	1.000	1.500	ShGhCmEgeDfrhBo		
		-	-	-	-	16.400	-		
GRAND LEDGE	Eaton	5,165	5,100	SC	0.400	1.000	ShGhCmEgDamrhBo		
		-	-	-	-	6.000	-		
* GRAND RAPIDS	Kent	177,313	210,000	SC	3.500	44.000	ShmGhCmA EgeDcamhrtBo		
		-	-	-	-	250.00	XdnZilVv		
GRANDVILLE	Kent	7,975	2,000	C	x	0.020	Ca		
		-	-	-	-	x	-		
GRANT	Newago	732	700	S	0.040	0.216	ScCm(Damp)FtCmFsEcgBo		
		-	-	-	-	1.000	-		
GRAYLING	Crawford	2,015	2,015	S	0.120	0.250	ShCmEgeDfrBo		
		-	-	-	-	2.500	-		
GREENVILLE	Montcalm	7,440	7,400	C	x	1.820	ScCmEcgDtrofhhVvZo*		
		-	-	-	-	12.000	-		
GROSSE ISLE TWP.	Wayne	6,318	3,600	SC	0.360E	0.350	CmEogX		
		-	-	-	-	3.500	-		
GROSSE POINTE	Wayne	6,631	(6,630)	C	x	-	See Detroit		
		-	-	-	-	-	-		
GROSSE POINTE FARMS	Wayne	12,172	(12,175)	C	x	-	See Detroit		
		-	-	-	-	-	-		
GROSSE POINTE PARK	Wayne	15,457	(15,460)	C	x	-	See Detroit		
		-	-	-	-	-	-		
GROSSE POINTE SHORES	Wayne	2,301	(2,300)	C	x	-	See Detroit		
		-	-	-	-	-	-		
GROSSE POINTE WOODS	Wayne	18,580	(18,580)	C	x	-	See Detroit		
		-	-	-	-	-	-		
HANTRAMCK	Wayne	34,137	(34,135)	C	x	-	See Detroit		
		-	-	-	-	-	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR	PAGE
		MICHIGAN			1962	4 of 12

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN- TREATED WASTE		
					DIS- CHARGED WASTE		
9	10	10a	11	12	13	14	15
1	FENTON	WL -	x	Shiawassee River	7,800	2*	*Additions programmed by contract between Vil. & Mich. Dept of Health.
		34 -	-		5,400	-	*Storm water overflow treatment to be constructed immediately.
2	FERNDALE	WL -	-	Detroit River	-	-	
		35 -	-		-	-	
3	FLAT ROCK	WL -	B9	Huron River	4,600E*	1	*No reliable laboratory data available flow records lacking estimate.
		36 -	-		2,800E*	-	
4	* FLINT	WL -	x	Flint River	198,000	7	
		34 -	-		42,600	-	
5	FLUSHING	WL -	x	Flint River	2,460	7	
		34 -	-		300	-	
6	FOTLER	WL -	x	Stony Creek to Maple River	1,000*	7	*Includes industrial wastes.
		30 -	-		120	-	
7	FOWLERVILLE	WL -	x	Red Cedar River	x	0*	*Sewers and sewage treatment plant being designed.
		30 -	-		x	-	
8	FRANKENMUTH	WL -	x	Cass River	34,000*	7	*Includes brewery wastes.
		34 -	-		1,020	-	
9	FRANKFORT	WL -	-	Lake Aux Betsies	1,780	7	
		28 -	-		1,210	-	
10	FREMONT	WL -	x	Barling Creek to Fremont Lake	9	7	
		29 -	-		400	-	
11	GAASTRA	WL -	NL118-20-3	Iron River	580E	7	*No data available.
		24 -	-		465E	-	
12	GARDEN CITY	WL -	-	Detroit River	-	-	
		35 -	-		-	-	
13	GAYLORD	WL -	-	Waste stabilization lagoon	2,270	7	
		33 -	-		0	-	
14	GIBRALTER	WL -	-	Detroit River	-	-	
		35 -	-		-	-	
15	GLADSTONE	WL -	-	Little Bay De Noc to Lake Michigan	5,200	7	
		27 -	-		4,100	-	
16	GLADWIN	WL -	x	Cedar River to Tittabawassee River	2,000*	7	*No reliable laboratory data available
		34 -	-		1,200*	-	
17	GRAND HAVEN	WL -	x	Grand River	10,000	7	
		30 -	-		6,500	-	
18	GRAND LEDGE	WL -	x	Grand River	3,700	7	
		30 -	-		2,100	-	
19	* GRAND RAPIDS	WL -	x	Grand River	190,000	7	
		30 -	-		2,400	-	
20	GRANDVILLE	WL -	x	Grand River	2,400*	4	*1960 survey data.
		30 -	-		2,300E**	**	**New treatment plant ordered.
21	GRANT	WL -	x	Crockery Creek to Grand River	650	7	
		30 -	-		60	-	
22	GRAYLING	WL -	x	Au Sable River	1,280	*	*Needs under study
		33 -	-		1,150	-	
23	GREENVILLE	WL -	x	Flat River	x	7	*New primary treatment plant just completed.
		30 -	-		x	-	
24	GROSSE ISLE TWP.	WL -	D7	Detroit River	3,600E	7&	*Treatment program needed for remainder of Township.
		35 -	-		2,520E	1*	
25	GROSSE POINTE	WL -	-	Detroit River	-	-	
		35 -	-		-	-	
26	GROSSE POINTE FARMS	WL -	-	Detroit River	-	-	
		35 -	-		-	-	
27	GROSSE POINTE PARK	WL -	-	Detroit River	-	-	
		35 -	-		-	-	
28	GROSSE POINTE SHORES	WL -	-	Detroit River	-	-	
		35 -	-		-	-	
29	GROSSE POINTE WOODS	WL -	-	Detroit River	-	-	*Treatment of combined sewer overflows provided.
		35 -	-		-	-	
30	HAMTRANCK	WL -	-	Detroit River	-	-	
		23 -	-		-	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	
		MICHIGAN		1962	PAGE 5

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES	
							TREATMENT	
							P.E. (1000's)	
I	2	3	4	5	6	7		8
HANCOCK	Houghton	5,022	5,020	C	1.000E	-	None*	-
HARBOR BEACH	Huron	2,282	2,280	S	0.300	0.870	SchCmFthCmEcgDfrhBo	-
HARBOR POINTE	Emmet	1,000	1,000	S	x	0.076	CsEogBo	-
HARBOR SPRINGS	Emmet	1,433	1,430	B	x	0.500	SfEog	-
HARPER WOODS	Wayne	19,995	(19,900)	S	x	1.600	-	See Detroit
HART	Oceana	1,990	1,000	S	x	-	None	-
HARTFORD	Van Buren	2,305	2,250	S	x	0.200	ScCmEogDfpBo	-
HASTINGS	Barry	6,375	6,350	C	0.400	1.000	ShGhCmEogDorhBo	-
HAZEL PARK	Oakland	25,631	(25,000)	C*	x	10.000	-	See Detroit
HIGHLAND PARK	Wayne	38,063	(38,065)	C	x	-	See Detroit	-
HILLSDALE	Hillsdale	7,629	10,900	S	0.900	1.500	ShOmCmFtrCmEogDorhBo	-
HOLLAND	Ottawa	24,777	23,000	S	3.200	3.400	SmGaCmEogDatmrhBo*	-
HOLLY	Oakland	3,269	2,700	CS	0.400	0.400	SchGhCmFthCmEogDfrhBo	*30.00
HOMER	Calhoun	1,629	1,550	S	0.060	0.100	ShCmDfrBo	3.500
HOUGHTON	Houghton	3,393	6,900	SC	1.000E	-	None*	1.500
HOWELL	Livingston	4,861	4,400	S	0.640E	1.250	SchGhCmAaCmEogDatrhBo*	-
HUDSON	Lenawee	2,546	2,500	S	0.270	0.470	ShGhCmFtrCmDorhBo	6.000
HUNTINGTON WOODS	Oakland	8,746	(8,700)	SC	x	-	See Detroit	3.000
HURON-CLINTON Metropolitan Auth.	Macomb	-	15,000	S	0.060	1.500	CmFaEog	-
IMLAY CITY	Lepeear	-	-	-	-	15.000	SchGmFtrCmEogDorhBo	-
INKSTER	Wayne	39,097	(39,000)	S	x	-	See Detroit	3.000
IONIA	Ionla	6,754	6,600	SC	x	-	None	-
IRON MOUNTAIN	Dickinson	9,299	(9,290)	C	x	-	See Iron Mountain Kingsford Joint Sewage Board.	-
IRON MOUNTAIN Kingsford*	Dickinson	-	14,370	C	1.700	3.000	SchOmCmEggDftrhBo	-
IRON RIVER	Iron	3,754	3,750	G	0.330	0.500	SchGhCmEogDfrhBo	20.000
IRONWOOD	Gogebic	10,265	10,260	SC	1.100	1.200	SchGmCmAaCmEogDfrhVvLs	5.000
IRONWOOD Twp.	Gogebic	2,537	420	S	x	11.500	-	11.500
ISHPENING	Marquette	9,857	8,850	C	x	0.060	SchClFtrCpEogBo	0.600
ITHACA	Orillot	-	-	-	-	-	None	-
JACKSON	Jackson	2,611	2,600	S	x	0.100	CsFaBo	-
		50,720	50,700	C	10.100	20.000	SchGmCmAaCmDfertBo	82.000

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE 5 of 12		
					MICHIGAN					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10 _a	11	12	13	14	15			
1	HANCOCK	WL -	-	Portage Ship Canal	5,020E	0*	*Under order to build trt. facilities engineers have been employed.			
2	HARBOR BEACH	35 -	-	Lake Huron	5,020E	-				
3	HARBOR POINTE	WL -	-	Little Traverse Bay	2,640	7	*No reliable laboratory data available			
4	HARBOR SPRINGS	28 -	-	Little Traverse Bay	1,000E*	7				
5	HARPER WOODS	WL -	-	Detroit River	700E*	-	*No reliable laboratory data available			
6	HART	WL -	P6	South Branch Pentwater River to Pentwater Lake	1,430E*	7				
7	HARTFORD	28 -	x	Paw Paw River	1,140E*	-	*Project programmed. Plans being prepared.			
8	HASTINGS	32 -	-	Thornapple River	x*	1				
9	HAZEL PARK	WL -	x	Detroit River	x*	**	**No reliable laboratory data. **Additions to plant programmed.			
10	HIGHLAND PARK	35 -	-	Detroit River	4,500	7				
11	HILSDALE	WL -	x	St. Joseph River	3,000	-	*Storm water overflow treatment to be constructed immediately.			
12	HOLLAND	32 -	-	Lake Macatawa	7,680	7				
13	HOLLY	WL -	x	Shiawassee River	2,020	-	*New plant to be in operations 5-1-62.			
14	HOMER	34 -	-	South Branch of Kalamazoo River	31,300	4				
15	HOUGHTON	WL -	x	Portage Ship Canal	21,300	-	*Project programmed for 1962.			
16	HOWELL	23 -	x	South Branch of Shiawassee River	1,050	3*				
17	HUDSON	WL -	x	Bean Creek	775	-	*Village ordered to build treatment facility engrs. have been emplined.			
18	HUNTINGTON WOODS	WL -	-	Detroit River	6,900E	0*				
19	19 HURON-CLINTON Metropolitan Auth.	35 -	-	Lake St. Clair	6,900E	-	*New plant in operations 6 mos. Inad. lab. data for eval of new facility.			
20	IMLAY CITY	WL -	x	Belle River to St. Clair River	4,500E	7				
21	INKSTER	35 -	-	Detroit River	780E	-	*Plant handling high BOD wastes from canning wastes. Correction July 1962.			
22	KIONA	WL -	x	Grand River	2,550	7				
23	IRON MOUNTAIN	30 -	-	Menominee River	420	-	*Storm water overflow treatment to be constructed immediately.			
24	IRON MOUNTAIN Kingsford *	WL -	N98	Menominee River	15,000E*	7				
25	IRON RIVER	24 -	NL118-28-7	Iron River	150E*	-	*No reliable laboratory data available			
26	IRONWOOD	WL -	N22	Montreal River	6,760*	5*				
27	IRONWOOD TWP.	23 -	N17-4	Welch Creek to Montreal River	5,530	-	*Joint Sewage Board.			
28	ISHPENING	WL -	N2	Carp River and Dear Lake	3,300	7				
29	ITHACA	23 -	-	Brady Creek to North Branch of Bad River	1,800	-	*No serious pollution problem here city employes engrs. to study needs.			
30	JACKSON	WL -	x	Grand River	5,300	7				
		30 -	-		53,000	14	*Project programmed.			
					3,605	3*				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For MGD P.E. (1000's)	STATE	YEAR	1962	PAGE
							MICHIGAN	1962	PAGE	6 of
							TREATMENT FACILITIES			

1	2	3	4	5	6	7	8	9	10	11
JONESVILLE	Hillsdale	1,896	1,200	SC	x	-	None	-	-	
KALAMAZOO	Kalamazoo	82,089	64,600	S	7,200	12,000	Kaom*	-	-	
KEEGO HARBOR	Oakland	2,761	(2,500)	S	x	-	See Detroit	-	-	
KENT CITY	Kent	617	600	S	0.040E	0.050	CsFs	-	-	
KINGSFORD	Dickinson	5,084	(5,080)	C	x*	-	See Iron Mountain-Kingsford Joint Sewage Board.	-	-	
LAKE ODESSA	Ionia	1,806	1,800	S	0.350	0.500	SchCmFthCmEogDfthr	-	-	
LANSING	Ingham	-	25,000	SC	1,400	0.100	SohCmCmAmCmEogDomrhBo	-	-	
L' ANSE	Barega	2,397	2,390	S	0.240	0.400	SogCmAaCmEgoDorhBo	-	-	
LANSING	Ingham	107,807	130,000	SC	17,500	20,000	SogApCmAcCmEog	-	-	
LAPEER	Lapeer	6,160	6,140	SC	0.720	1.200	DoremsZoVvXnLs	-	-	
LATHRUP VILLAGE	Oakland	3,556	(3,500)	SC	x	-	None	-	-	
LAURION	Houghton	3,058	3,050	C	x	0.030	Cs	-	-	
LAWRENCE	Van Buren	773	1,000	S	x	0.100	SchCmEogDfrhBo	-	-	
LAYTON	Van Buren	1,402	1,350	S	0.140E	0.240	(Sch)Lo*	-	-	
LESLIE	Ingham	1,807	1,700	C	0.200	0.210	SomCmGhEogDfrhBo	-	-	
LINCOLN PARK	Wayne	53,933	(53,935)	C	x	-	See Wayne County Disposal System Wyandotte Plant	-	-	
LIVONIA	Wayne	66,702	(60,000)	x	x	-	See Detroit	-	-	
LOTELL	Kent	2,545	2,530	C	x	0.200	Cs	-	-	
LUDINGTON	Mason	9,421	9,420	SC	1.550	1.000	SogCmCmEogDfrhBo	-	-	
MACKINAC ISLAND	Mackinac	942	940	S	x*	-	Dilution	-	-	
MADISON HEIGHTS	Oakland	33,343	(20,000)	CS	x	-	See Detroit	-	-	
MANCHESTER	Washtenaw	1,568	1,560	C	0.310	0.180	SchGhCmFthCmEogDorhBo	-	-	
MANISTEE	Manistee	8,324	8,320	C	0.380E	1.800	ShGhCmEogDfrshBo	-	-	
MANISTIQUE	Schoolcraft	4,875	4,870	C	1.400	0.700	SchGmCmEogDorhBo	-	-	
MARINE CITY	Saint Clair	4,404	4,400	C	0.487	1.500	ShGmCmEogDorhBo	-	-	
MARLETTE	Sanilac	1,640	1,550	C	0.432	6,000	ShGmCmEogDorhBo	-	-	
MARQUETTE	Marquette	19,824	19,820	C	1.950	3,000	SogCmCmEogDorhBo	-	-	
MARSHALL	Calhoun	6,736	6,200	S	1.900	20,000	SogCmEogDfrhBo	-	-	
MARYSVILLE	Saint Clair	4,065	4,000	S	0.850	3,500	SogCmCmEogDorhBo	-	-	
MASON	Ingham	4,522	4,520	SC	0.680	8,000	SchGhCmAaCmEogDftrhBo	-	-	
						10,000	SogCmCmEogDorhBo	-	-	
						7,000	SchGhCmAaCmEogDftrhBo	-	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
		Maj.	Sub.			UN- TREATED WASTE		
						DIS- CHARGED WASTE		
9	10	10 ₁	10 ₂	11	12	13	14	15
1	JONESVILLE	WL	-	x	St. Joseph River	1,590	0*	*Project programmed - engineer's report completed.
		32	-	-		1,590	-	
2	KALAMAZOO	WL	-	x	Kalamazoo River	75,360	7*	*Utilized only during periods of min. str. flow. Future needs under study.
		31	-	-	"	41,010	-	
3	KEEGO HARBOR	WL	-	-	Detroit River	-	-	
		35	-	-		-	-	
4	KENT CITY	WL	-	x	Ball Creek to Roome River	600E*	7	*No reliable laboratory data available
		30	-	-		100E*	-	
5	KINGSFORD	WL	-	-	Menominee River	-	-	*See Iron Mountain - Kingsford Joint Sewage Board Data.
		24	-	-		-	-	
6	LAKE ODESSA	WL	-	-	Jordan Lake	2,000	7	
		30	-	-		420	-	
7	LANDEL M.D.	WL	-	-	Sycamore Creek and Grand River	20,000	7*	*Plant to be abandoned next year treated in Lansing's main plant.
		30	-	-		1,900	-	
8	L' ANSE	WL	-	N1	Meadow Creek	2,280	7	
		23	-	-		280	-	
9	LANSING	WL	-	x	Grand River	132,000	7*	*Studies under way for future needs.
		30	-	-		12,400	-	
10	LAPEER	WL	-	x	Farmers Creek and South Branch of Flint River	5,830	7	
		34	-	-		1,285	-	
11	LATHRUP VILLAGE	WL	-	-	Detroit River	-	-	*Separate storm sewer system is under construction.
		35	-	-		-	-	
12	LAURIUM	WL	-	N2-2	Trap Rock River to Torch Lake	3,050E	7	
		23	-	-		2,440E	-	
13	LAWRENCE	WL	-	S1P25	Paw Paw River	x*	7	*No reliable laboratory data.
		32	-	-		x*	-	
14	LANTON	WL	-	x	West Branch of Paw Paw River	x	7	*Lagoon sys. placed in operation 11-15-61. No data available on new install.
		32	-	-		x	-	
15	LESLIE	WL	-	x	Hunter Creek to Grand River	1,000	7	
		30	-	-		440	-	
16	LINCOLN PARK	WL	-	-	Detroit River	-	-	
		35	-	-		-	-	
17	LIVONTA	WL	-	-	Detroit River	-	-	
		32	-	-		-	-	
18	LOWELL	WL	-	x	Flat River	x	0*	*Project programmed.
		30	-	-		x	-	
19	LUDINGTON	WL	-	-	Pere Marquette Lake	7,140	7	
		28	-	-		5,220	-	
20	MACKINAC ISLAND	WL	-	-	Deep water off shore discharge	940E	7	*Large variation because of tourist industry. -No reliable data.
		27	-	-		940E	-	
21	MADISON HEIGHTS	WL	-	-	Detroit River	-	-	*Storm water overflow treatment to be installed immediately.
		35	-	-		-	-	
22	MANCHESTER	WL	-	x	River Raisin	1,020	7	
		36	-	-		70	-	
23	MANISTEE	WL	-	M4	Manistee River	3,050	7	
		28	-	-		1,015	-	
24	MANISTIQUE	WL	-	N1	Manistique River	830	7	
		27	-	-		440	-	
25	MARINE CITY	WL	-	St.C18	St. Clair River	4,400E*	7	*No reliable laboratory data available
		35	-	-		2,500E*	-	
26	MARLETTE	WL	-	x	Duff Drain to South Branch of Cass River	1,700	7	
		34	-	-		45	-	
27	MARQUETTE	WL	-	-	Lake Superior	11,900	7	
		23	-	-		6,900	-	
28	MARSHALL	WL	-	x	Kalamazoo River	6,600	7	
		31	-	-		5,670	-	
29	MARYSVILLE	WL	-	St.C31	St. Clair River	3,515	7	
		35	-	-		1,540	-	
30	MASON	WL	-	x	Sycamore Creek to Red Cedar River	7,690	7	
		30	-	-		230	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE MICHIGAN		YEAR 1962	PAGE 7 of 1
							TREATMENT	FACILITIES		
1	2	3	4	5	6	7			8	
MELVINDALE	Wayne	13,089	(13,090)	C	x	-	See Detroit			
MENOMINEE	Menominee	11,289	11,280	SC	2.550	1,200	ScGmCmEcgDorhBo			
MIDDLEVILLE	Barry	1,196	1,180	S	x	0.100	ShClEogBo			
MIDLAND	Midland	27,779	27,000	CS	2.200	4,000	ScGmCmFthEogZaVvXp*			
MILAN	Washtenaw	3,616	4,100	C	0.370	0.450	ScGmCmFtrEogDorhBo			
WILFORD	Oakland	4,523	4,000	S	0.700	0.690	ShClFthCmEogBo			
MONROE	Monroe	22,769	22,900	SC	2.400	6,000	ScGmCmEogDfrtshBo			
MOUNT CLEMENS	Macomb	21,016	22,000	C	2.300	3,000	ScGmCmFthEogDfrhBo			
MOUNT PLEASANT	Isabella	14,875	12,000	x	x	2.500	C			
MUNISING	Alger	4,228	4,220	SC	0.620*	0.434*	ShGmCmEogDemtrhBo			
* MUSKEGON	Muskegon	46,485	46,000	C	7.100	10,000	ScGmCmEogDfrhZeVv			
MUSKEGON HEIGHTS	Muskegon	19,552	19,500	S	1.600	2,140	SmGhCmAaGmEogFdfrtHooBo			
NANKIN TWP.	Wayne	97,183	(35,000)	x	x	x	See Detroit			
NASHVILLE	Barry	1,525	1,000	C	x	-	None			
NEGAUNEE	Marquette	6,126	6,126	C	0.550	1,000	ScGhCmFtnCmDorhBo			
NEW BALTIMORE	Macomb	3,159	3,100	S*	x	0.750	ShGhCmFthCmEogDfrhBo*			
NEWBERRY	Luce	2,612	5,075	C	x	6,000	-			
NEW BUFFALO	Berrien	2,128	1,950	SC	0.125	0.230	ScAmCpEogDtrhBo			
NEW HAVEN	Macomb	1,198	600	C	0.100	0.360	ScGmFtrCmEogDfrhBo			
NILES	Berrien	13,842	10,900	CS	2.400	3,000	ScGmCmEogDorhBo			
NORTH BRANCH	Lapeer	901	900	C	x	0.100	Cs			
* NORTHERN MICHIGAN W. C.	Houghton	-	-	S	x*	1,000	-			
NORTH WESKEGON	Muskegon	3,855	3,850	S	0.270	0.250	ScGmEogDfrtBo			
NORTHLVILLE	Wayne	3,967	(3,500)	S	x	5,000	-			
NORWAY	Dickinson	3,171	3,170	C	x	-	See Detroit			
OAK PARK	Oakland	36,632	(36,000)	C*	x	-	None			
ONTONAGON	Ontonagon	2,358	2,350	C	0.190	0.328	ScGaCmEogDfrhBo			
OTSEGO	Allegan	4,142	4,000	S	0.320	5,200	-			
OVID	Shiawassee	1,505	310	C	x	0.576	ScGhCmApFthCmEogDfrhBo			
OWOSO	Shiawassee	17,006	16,500	C	3.000	5,400	-			
					-	-	None			
					-	-	ShGhKmCmEogDorhBo			
					-	-	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	PAGE
		MICHIGAN		1962	7 of 12

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN- TREATED WASTE		
9	10	10a	11	12	13	14	15
1	WELVINDALE	WL - 35	- -	Detroit River	- -	- -	
2	MENOMINEE	WL - 24	N2	Menominee River	3,610* 2,130	7	*Based on volatile solids.
3	WIDDLEVILLE	WL - 30	x	Thornapple River	1,200E* 850E*	7	*No reliable laboratory data.
4	MIDLAND	WL - 34	x	Tittabawassee River	21,600 12,600	4*	*New plant expect to be completed 1963
5	MILAN	WL - 36	x	Saline River	1,500 360	7	
6	MILFORD	WL - 36	x	Huron River	4,800 1,200	7	
7	MONROE	WL - 36	R0.5	River Raisin	21,000 14,400	7	
8	MOUNT CLEMENS	WL - 35	725	Clinton River	15,000	7*	*Needs for future growth under study.
9	MOUNT PLEASANT	WL - 34	x	Chippewa River	12,000 1,800	x	
10	MUNISING	WL - 23	N1	Anna River	3,700 2,280	7	*Reason for apparent high flows being investigated.
11	* MUSKEGON	WL - 29	-	Muskegon Lake	42,000 34,000	7	
12	HUSKEGON HEIGHTS	WL - 29	6	Black Creek to Mona Lake to Lake Mich.	16,200 2,170	7	
13	NANKIN TWP.	WL - 26	-	Detroit River	- -	-	
14	NASHVILLE	WL - 30	725	Thornapple River	1,000 0*		*Project programmed, report being prepared.
15	NEGAUNEE	WL - 27	x	Dry ditch to Branch of East Branch Escanaba R.	3,610 550	7	
16	NEW BALTIMORE	WL - 35	725	Crappo Creek and Lake St. Clair	x	7	*New plant placed in service Oct. 1961 Complete new sewer system.
17	NERBERRY	WL - 23	N60	Tahquamenon River	5,075E 5,075E	*	*Unlawful poll. not demonstrated; there is a program to determine needs.
18	NEW BUFFALO	WL - 32	Q0.5	Ogalien River	1,655 250	7	
19	NEW HAVEN	WL - 35	725	Salt River	600 65	7	
20	NILES	WL - 32	827	St. Joseph River	8,520 3,430	7	
21	NORTH BRANCH	WL - 34	x	County drain to Flint River	x*	7	*No laboratory data.
22	* NORTHERN MICHIGAN W. C.	WL - 23	-	Land	1,130E 0	7	*No data available.
23	NORTH MUSKEGON	WL - 29	-	Muskegon Lake	3,060 1,700	7	
24	NORTHLVILLE	WL - 35	-	Detroit River	- -	-	
25	NORWAY	WL - 24	N84-2	Sewer Creek to Menominee River	3,170E 3,170E	*	*Unlaw. poll. has not been demons. Employed enars to determine needs.
26	OAK PARK	WL - 35	-	Detroit River	- -	-	*Storm water overflow treatment to be constructed immediately.
27	ONTONAGON	WL - 23	N1	Ontonagon River	1,170 650	7	
28	OTSEGO	WL - 31	x	Kalamazoo River	5,460 1,740	7	
29	OVID	WL - 30	x	Alder Creek to Maple River	310E -	7*	*No need recognized for treatment. Under surveillance.
30	OWOSO	WL - 34	x	Shiawassee River	18,360 4,020	7	

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	1962	PAGE	8 of 12
MICHIGAN				

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	TREATMENT FACILITIES		LINE NO.
							Average Daily Flow MGD	TREATMENT	
1	2	3	4	5	6	7	8		
PARCHMENT	Kalamazoo	1,565	1,500	S	0.330	0.180	SchCmFthCmEegDfrhBo		1
		-	-	-	-	1.800	-		
PAW PAW	Van Buren	2,970	2,500	S	0.350	0.700	SaCmEggHoVvXp*		2
		-	-	-	-	23.000	-		
PENTWATER	Oceana	1,030	1,030	SC	x	0.150	CsEeg		3
		-	-	-	-	2.000	-		
PETOSKEY	Emmet	6,138	6,100	S	0.540	0.870	SchGhCmKmcCmDtrpBo		4
		-	-	-	-	10.000	-		
PETOSKEY Bay View Association	Emmet	-	2,000*	S	x	0.250	CsEgFo		5
		-	-	-	-	2.500	-		
PINCONNING	Bay	1,329	1,200	SC	0.140	0.150	ShGhCiFtrCmEegBo		6
		-	-	-	-	1.500	-		
PLAINWELL	Allegan	3,125	3,000	S	x	0.400	SchGhCmFthCmEegDfrhBo		7
		-	-	-	-	4.000	-		
PLEASANT RIDGE	Oakland	3,807	(3,800)	S	x	-	See Detroit		8
		-	-	-	-	-	-		
PLYMOUTH	Wayne	8,766	(8,700)	S	x	-	See Detroit		9
		-	-	-	-	-	-		
PLYMOUTH TWP.	Wayne	8,364	(4,000)	x	x	-	See Detroit		10
		-	-	-	-	-	-		
PONTIAC	Oakland	82,233	75,000	SC	12.000	19.400	Smg(GmaAp)CmAaCmEog		11
		-	-	-	-	172.80	DfhslloBoVvZcXn		
PORTAGE TWP.	Kalamazoo	750	750	S	x*	0.270	SchAaCmEggHmcVvXp		12
		-	-	-	-	2.400	-		
PORT HURON	Saint Clair	36,084	55,000	C	11.740	13.500	SmGmCmEegDerhatVvZlBc		13
		-	-	-	-	45.000	-		
PORLTAND	Ionia	3,300	3,300	SC	0.110	0.360	SchCmEegDfrhBo		14
		-	-	-	-	5.500	-		
QUINCY	Branch	1,602	1,550	S	0.1008	0.090	ShCmEgDpoBo		15
		-	-	-	-	1.200	-		
REDFORD TWP.	Wayne	71,276	(65,000)	x	x	-	See Detroit		16
		-	-	-	-	-	-		
REED CITY	Osceola	2,184	2,200	S	0.180	0.284	SchGhCmEegDfrhBo		17
		-	-	-	-	3.000	-		
RICHMOND	Macomb	2,667	2,660	S	x	0.500	ShmGhCmFtrCmEegDchrtBo		18
		-	-	-	-	5.000	-		
RIVER ROUGE	Wayne	18,147	(18,145)	C	x	-	See Wayne County Sewage Disposal System - Wyandotte Plant		19
		-	-	-	-	-	See Wayne County Disposal System Wyandotte Plant		20
RIVERVIEW	Wayne	7,237	(6,000)	CS	x	-			
		-	-	-	-	-			
ROARING BROOK	Emmet	x	x	S	x	x	CsFtIs*		21
		-	-	-	-	-	-		
ROCHESTER	Oakland	5,431	5,400	C	0.750	2.000	SchGmCmAaCm		22
		-	-	-	-	20.000	EggDfrhBo		
ROCKFORD	Kent	2,074	2,000	S	x	0.365	SmCmHoZlVV		23
		-	-	-	-	2.000	-		
ROCKWOOD	Wayne	2,026	2,000	C	0.3508	0.100	ShCmEgX*		24
		-	-	-	-	1.000	-		
ROGERS CITY	Presque Isle	4,722	4,500	S	0.380	0.540	SoCmEogDherBo		25
		-	-	-	-	6.000	-		
ROME	Macomb	3,327	3,300	SC	0.400	0.260	ShGhCiEogBo		26
		-	-	-	-	2.600	-		
ROWULUS	Wayne	1,798	2,000	S	0.450	0.400	ShCmFtrEgX		27
		-	-	-	-	4.000	-		
ROOSEVELT PARK	Muskegon	2,578	(2,570)	S	x	-	See Muskegon		28
		-	-	-	-	-	-		
							Bo		29
							:roit		30

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE		
					MICHIGAN					
					P.E. (BOD)	UN. TREATED WASTE				
		Mai. Min.	Sub.			DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS		
		9	10	10a	11	12	13	14		
								15		
1	PARCHMENT	WL	-	x	Kalamazoo River	2,760	7			
		31	-	-		360	-			
2	PAW PAW	WL	-	x	Paw Paw River	x	7	*New plant in operation 6 months.		
		32	-	-		x	-	Insufficient lab. data to date.		
3	PENTWATER	WL	-	-	Pentwater Lake	x*	7	*No reliable laboratory data available		
		28	-	-		x*	-			
4	PETOSKEY	WL	-	-	Little Traverse Bay	8,880*	7	*Nominal pop. increase substantially		
		28	-	-		4,430	-	during summer by tourists.		
5	PETOSKEY Bay View Association	WL	-	-	Lake Michigan	2,000	7	*Summer months only.		
		28	-	-		300	-			
6	PINCONNING	WL	-	P5	Pinconning River to Lake Huron	1,500	7			
		33	-	-		240	-			
7	PLAINWELL	WL	-	x	Kalamazoo River	4,200	7			
		31	-	-		570	-			
8	PLEASANT RIDGE	WL	-	-	Detroit River	-	-	*Storm water overflows treatment to		
		35	-	-		-	-	be constructed immediately.		
9	PLYMOUTH	WL	-	-	Detroit River	-	-			
		35	-	-		-	-			
10	PLYMOUTH TWP.	WL	-	-	Detroit River	-	-			
		35	-	-		-	-			
11	PONTIAC	WL	-	x	Clinton River	76,800	7*	*New activated sludge plant.		
		35	-	-		10,900	-			
12	PORTAGE TWP.	WL	-	x	Kalamazoo River via Davis Creek	x*	7	*Present load is approx. 20% of design		
		31	-	-		x	-	Data inadequate.		
13	PORT HURON	WL	-	St.C36	St. Clair River	47,500	7			
		35	-	-		31,400	-			
14	PORTLAND	WL	-	x	Grand River	950*	7	*Raw sewage sampling		
		30	-	-		560	-	methods under study.		
15	QUINCY	WL	-	-	Marble Lake	1,380	*	*Project under study.		
		32	-	-		1,140	-			
16	REDFORD TWP.	WL	-	-	Detroit River	-	-			
		35	-	-		-	-			
17	REED CITY	WL	-	x	Hershey River to Muskegon River	3,900*	7	*Includes waste from milk		
		29	-	-		2,600	-	processing plant.		
18	RICHMOND	WL	-	x	Open ditch to Salt River	x	7*	*New additons to plant		
		35	-	-		x	-	completed December 1961.		
19	RIVER ROUGE	WL	-	-	Detroit River	-	-			
		35	-	-		-	-			
20	RIVERVIEW	WL	-	-	Detroit River	-	-			
		35	-	-		-	-			
21	ROARING BROOK	WL	-	-	Lake Michigan	x	7	*Disposal by soil absorption.		
		28	-	-		x	-			
22	ROCHESTER	WL	-	x	Clinton River	8,560	7*	*New activated sludge plant		
		35	-	-		4,380	-	under construction.		
23	ROCKFORD	WL	-	x	Rogue River	2,000E*	7	*New laboratory facilities		
		30	-	-		1,200E*	-	being installed now.		
24	ROCKWOOD	WL	-	HG.5	Huron River	2,640	1*	*Plans for expansion being prepared.		
		36	-	-		1,750	-			
25	ROGERS CITY	WL	-	x	Huron River	2,600	7			
		33	-	-		1,700	-			
26	ROMEO	WL	-	x	North Branch of Clinton River	1,830	2*	*Enforcement proceedings started 1961		
		35	-	-		1,670	-	for new plant.		
27	ROMULUS	WL	-	x	Detroit River	1,632	7			
		35	-	-		235	-			
28	ROOSEVELT PARK	WL	-	-	Muskegon Lake	-	-			
		29	-	-		-	-			
29	ROSCOMMON	WL	-	x	Au Sable River	800E	7			
		33	-	-		550E	-			
30	ROSEVILLE	WL	-	-	Detroit River	-	-	*Storm water overflow treatment		
		35	-	-		-	-	programmed.		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE		YEAR 1962	PAGE 9 of 1		
							MICHIGAN					
							Average Daily Flow MGD	P.E. (1000's)				
1	2	3	4	5	6	7			8			
ROYAL OAK	Oakland	80,612	(80,000)	C*	x	-	See Detroit	-	-	1		
ROYAL OAK TWP.	Oakland	9,500	(9,500)	C	x	-	See Detroit	-	-	2		
* SAGINAW	Saginaw	98,265	107,000	C	16.000	15.500	SmGmCmEogVvZilXn	-	-	3		
SAGINAW TWP.	Saginaw	15,619	(9,000)	C	x	-	120.00	-	-	4		
SAINT CHARLES	Saginaw	1,959	1,000	C	x	-	See Saginaw	-	-	5		
SAINT CLAIR	Saint Clair	4,538	4,535	C	0.495	0.590	ShGmCmEogDorhBo	-	-	6		
SAINT CLAIR SHORES	Macomb	76,657	(70,000)	C*	x	-	8.000	-	-	7		
SAINT JOSEPH	Mackinac	3,334	3,330	S	0.640	1.400	ShGhCmEogDfrh	-	-	8		
SAINT JOHNS	Clinton	5,629	5,600	SC	0.480	1.000	ShChGmFthCmEogDorhBo	-	-	9		
SAINT JOSEPH	Berrien	11,755	(11,500)	SC	x	-	10.000	-	-	10		
SAINT LOUIS	Gratiot	3,808	3,800	SC	0.505	0.600	ShGhGmEogDfrhBo	-	-	11		
SALINE	Washtenaw	2,334	2,300	CS	0.150	0.200	ShGhGmFtrCmEogDfrhBo	-	-	12		
SANDUSKY	Sanilac	2,066	2,000	CS	0.327	0.648	ShGhGmFthFsCmEogDfrhBo	-	-	13		
SAUGATUCK	Allegan	927	500	S	0.035	0.050	ShCmAcCmAcCmEogDer	-	-	14		
SAULT SAINTE MARIE	Chippewa	18,722	12,000	C	1.600	5.750	ShGmCmEogDoehtBoVv	-	-	15		
SCOTTSVILLE	Mason	1,245	1,245	C	x	-	25.000	-	-	16		
SEBEWAING	Huron	2,026	2,025	C	x	-	None	-	-	17		
SOUTHFIELD	Oakland	31,501	(55,000)	C	x	-	See Detroit	-	-	18		
SOUTHGATE	Wayne	29,404	(20,000)	CS	x	-	See Wayne County Disposal System	-	-	19		
SOUTH HAVEN	Van Buren	6,149	6,500	S	1.500	1,330	Wyandotte Plant	-	-	20		
SOUTH LYON	Oakland	1,753	1,700	S	0.170	0.500	ShGhCmEogDofrtBo	-	-	21		
SOUTH RANGE	Houghton	760	760	C	x*	x	Cs	-	-	22		
SPARTA	Kent	2,749	2,740	S	0.250	0.400	ShDhGimFthEogDfrhBo	-	-	23		
SPRING LAKE	Ottawa	2,063	2,060	C	0.280*	0.180	ShGiEogBo	-	-	24		
STANBAUGH	Iron	1,876	1,870	S	0.120	0.300	ShGhCmAmCmEogDtrhBo	-	-	25		
STANDISH	Arenac	1,214	1,000	CS	0.220	0.195	ShGhCmFthCmEogDfrhBo	-	-	26		
STEPHENSON	Menominee	820	820	S	x	0.075	CaFtrBo	-	-	27		
STERLING TWP. # 1	Macomb	14,622	9,000	S	0.980	2.000	ShCmAAftrhCmEogZeVv	-	-	28		
STERLING TWP. # 2	Macomb	-	-	-	-	20.000	-	-	-	-		
STURGIS	Saint Joseph	-	1,400	S	0.074	0.210	ShCpEogFa[Aa*][Da*]Bo	-	-	29		
		-	8,915	S	1.060	1.480	ShGmDomrhBo	-	-	30		
		-	-	-	-	14.800	-	-	-	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR		PAGE
		MICHIGAN		1962		9 of 12

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
		Min			UN- TREATED WASTE		
9	10	10a	11	12	13	14	15
1	ROYAL OAK	WL -	-	Detroit River	-	-	*Storm water overflow treatment to be constructed immediately.
2	ROYAL OAK TWP.	WL -	-	Detroit River	-	-	*Storm water overflow treatment to be constructed immediately.
3	* SAGINAW	WL -	x	Saginaw River	105,000	-	
4	SAGINAW TWP.	WL -	-	Saginaw River	78,000	-	
5	SAINT CHARLES	WL -	x	Bad River to Shiawassee River	1,000	0*	*Treatment needs being studied.
6	SAINT CLAIR	WL -	-	St. C26	1,000	-	Engineers report completed.
7	SAINT CLAIR SHORES	WL -	-	St. Clair River	4,500E*	7	*No reliable laboratory data available
8	SAINT CLAIR SHORES	WL -	-	Detroit River	2,700E*	-	
9	SAINT IGNACE	WL -	-	Lake Huron	3,600	7	
10	SAINT JOHNS	WL -	x	Hayworth Creek to Menomie River	2,000	-	
11	SAINT JOSEPH	WL -	-	St. Joseph and Paw Paw Rivers	4,250	7	
12	SAINT LOUIS	WL -	x	Pine River to Chippewa River	1,020	-	
13	SALINE	WL -	x	Saline River	450	7	
14	SANDUSKY	WL -	x	Open ditch to Black River	3,000	7	
15	SAUGATUCK	WL -	K3	Kalamazoo River	330	-	
16	SAULT SAINTE MARIE	WL -	N12	St. Marys River	540	7	
17	SCOTTSVILLE	WL -	PM14	Pere Marquette River	420	-	
18	SEBEWAING	WL -	-	Sebewaing River	1,510	7	
19	SOUTHFIELD	WL -	-	Detroit River	1,100	-	
20	SOUTHGATE	WL -	-	Detroit River	1,245E	0*	
21	SOUTH HAVEN	WL -	K2	Black River	1,245E	-	
22	SOUTH LYON	WL -	x	Novi-Lyon Drain to Huron River	1,000	7	
23	SOUTH RANGE	WL -	-	Pilgrim River to Portage Lake	90	-	
24	SPARTA	WL -	x	Rouge River	760E	7	
25	SPRING LAKE	WL -	5	Grand River	1,510E	7	
26	STAMBAUGH	WL -	NL118-28-8	Iron River	14,000	4*	
27	STANDISH	WL -	P7	Middle Branch of Pine River	8,000	-	
28	STEPHENSON	WL -	N24-13	Little Cedar River	1,425*	7	
29	STERLING TWP. # 1	WL -	x	Clinton River	1,080	7	
30	STERLING TWP. # 2	WL -	-	Beaver Creek to Red Run Drain to Clinton River	270	-	
31	STURGIS	WL -	x	Farm River	8,040	7*	
32		WL -	-		1,680	-	
					1,000	7	
					20	-	
					16,550	3*	
					12,220	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE
							MICHIGAN	1962	1
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
SUTTONS BAY	Leelanau	421	300	S	0.030E	0.014 0.200	CeFs		
TAYAS CITY	Iosco	1,810	1,600	S	x	0.139 1.130	CIEcgBo		
TAYLOR TWP.	Wayne	49,658	(30,000)	S	x	-	See Wayne Co. Disposal Sys. Wyandotte Plant		
TECUMSEH	Lenawee	7,045	7,000	S	0.550	0.700 7.000	SchCmFtrCmEcgDtrhBo		
THREE RIVERS	Saint Joseph	7,092	7,000	SC	1.000	2.000	SchGhCmEcgDtrhBo		
TRAVERSE CITY	Grand Traverse	18,432	21,305	C	2.570	6.500	SmGmCmEcg[Dmrh] [Dfrh]BcVv		
TRENTON	Wayne	18,439	(18,000)	CS	x	-	See Wayne Co. Disposal Sys.		
TROY	Oakland	19,058	(4,000)	S	x	-	Trenton Plant		
TROY (Southeast)	Oakland	-	(3,000)*	C*	x	-	See Detroit		
UTICA	Macomb	1,454	1,450	C	0.350	0.150	ShCsEcgBo		
VASSAR	Tuscola	2,680	2,680	S	0.241	0.283 4.100	SchCmFthCmEcgDfrhBo		
VICKSBURG	Kalamazoo	2,224	2,200	S	0.190	0.360	SchCmFthCmEcgDhrtBo		
WAKEFIELD	Gogebio	3,231	2,230	C	x	-	None		
WARREN (City)	Macomb	89,246	90,000	SC	16.100	24.000 120.00	SmGmCmAaCmEcgVvZcXn		
WATERFORD TWP. # 1	Oakland	1,500	700	S	0.025	0.053	ScCpFtFsEog		
WATERFORD TWP. # 2	Oakland	-	-	S	-	0.700	-		
WATERVLIET	Berrien	-	600	S	0.050	0.052	SchCpFtCpFeEog		
-	-	-	-	-	-	0.700	-		
WAYNE	Wayne	1,818	1,500	S	x	0.100	ShCmEogDfBo		
-	-	-	-	-	-	1.000	-		
* WAYNE CO. Disp.Sys.	Wayne	16,034	(19,000)	S	x	-	See Detroit		
Trenton Plant	-	-	19,500	CS	3.400	1.250	SmGmEog		
* WAYNE CO. Disp.Sys.	Wayne	-	-	-	-	7.000	-		
Wyandotte Plant	-	-	214,000	CS	17.000	10.000 80.000	ScOmCmEogH VvXnZil		
WEQUETONSING	Emmet	-	-	-	-	-	CIEcgBo		
WEST BLOOMFIELD TWP.	Oakland	1,000	1,000	S	x	0.100	-		
WEST BRANCH	Ogemaw	14,994	(6,000)	S	x	1.000	See Detroit		
WHITEHALL	Muskegon	-	-	-	-	-	-		
WHITE PINE	Ontonagon	2,025	2,000	CS	0.500	0.850	ShGhCmEogDfrhBo		
WILLIAMSTON	Ingham	2,590	2,500	S	0.210	4.500 0.500	SchGhCmEogDfrhBo		
WOODLAND	Barry	950	950	S	0.150	4.000 5.000	ScCmFtrCmEogDfrhBo		
WYANDOTTE	Wayne	2,214	2,200	C	0.300	0.240 3.000	ScCmEogVvZ*		
WYOMING	Kent	374	500	S	x	0.038 0.600	ShmCtFtrCmFsDmEogBo		
YALE	Saint Clair	43,519	(43,500)	C	x	-	See Wayne County Sewage Disposal		
-	-	-	-	-	-	-	System Wyandotte Plant		
-	-	-	-	-	-	-	See Grand Rapids*		
-	-	-	-	-	-	-	None*		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE	10 of 12		
		Maj. Min.	Sub.			P.E. (BOD)	UN- TREATED WASTE	Pollution Abatement Needs				
						DIS- CHARGED WASTE	Abatement					
		9	10	10a	11	12	13	14	15			
1	SUTTONS BAY	WL	-	-	Grand Traverse Bay	300E	3*			*Project under study.		
		28	-	-		210E	-					
2	TAWAS CITY	WL	-	T1	Tawas River to Tawas Bay	x*	7			*No reliable laboratory data.		
		23	-	-		x*	-					
3	TAYLOR TWP.	WL	-	-	Detroit River	-	-					
		35	-	-		-	-					
4	TECUMSEH	WL	-	x	River Raisin	6,600	7					
		26	-	-		960	-					
5	THREE RIVERS	WL	-	x	St. Joseph River	6,600	7					
		32	-	-		3,840	-					
6	TRAVERSE CITY	WL	-	B1	Boardman River	31,000	7					
		28	-	-		22,700	-					
7	TRENTON	WL	-	-	Detroit River	-	-					
		35	-	-		-	-					
8	TROY	WL	-	-	Detroit River	-	-					
		35	-	-		-	-					
9	TROY (Southeast)	WL	-	-	Detroit River	-	-			*In district served. *Storm water overflow treat. to be constr. immed.		
		35	-	-		-	-					
10	UTICA	WL	-	x	Clinton River	x	4*			*Project programmed for new plant		
		35	-	-		x	6*			or connection to others.		
11	VASSAR	WL	-	x	Cass River	2,340	7					
		34	-	-		380	-					
12	VICKSBURG	WL	-	x	Portage River to St. Joseph River	1,830	7					
		32	-	-		510	-					
13	WAKEFIELD	WL	-	N21-6	Planter Creek	3,230E	*			*Unlaw. poll. has not been demon.		
		23	-	-		3,230E	-			City considering building lagoons.		
14	WARREN (City)	WL	-	x	Red Run to Clinton River	90,000	7*			*Studies under way to determine facilities needed.		
		35	-	-		18,700	-					
15	WATERFORD TWP. # 1	WL	-	x	County Drain to Otter L. to Clinton River	650	7					
		35	-	-		20	-					
16	WATERFORD TWP. # 2	WL	-	x	County Drain to Otter L. to Clinton River	520	7					
		35	-	-		40	-					
17	WATERVLIET	WL	-	P15	Paw Paw River	1,500E	7					
		32	-	-		1,000E	-					
18	WAYNE	WL	-	-	Detroit River	-	-					
		35	-	-		-	-					
19	* WAYNE CO. Disp.Sys	WL	-	D12.0	Detroit River	18,000	1*			*plans for plant enlargements		
	Trenton Plant	35	-	-		12,600	-			completed financing being arranged.		
20	* WAYNE CO. Disp.Sys,	WL	-	D14.0	Detroit River	150,000	1*			*Plans for plant enlargements		
	Wynadotte Plant	35	-	-		112,000	-			completed financing being arranged.		
21	WEQUETONSING	WL	-	-	Little Traverse Bay	1,000E*	7			*No reliable laboratory data available		
		28	-	-		700E*	-					
22	WEST BLOOMFIELD TWP.	WL	-	-	Detroit River	-	-					
		35	-	-		-	-					
23	WEST BRANCH	WL	-	x	West Branch of Rifle River	1,920	7					
		33	-	-		900	-					
24	WHITEHALL	WL	-	-	White Lake	2,505	7					
		28	-	-		1,270	-					
25	WHITE PINE	WL	-	N7	Mineral River	800	7					
		23	-	-		165	-					
26	WILLIAMSTON	WL	-	x	Red Cedar River	2,100	7			*Sludge composted.		
		30	-	-		1,300	-					
27	WOODLAND	WL	-	x	Little Thornapple River	x	7					
		30	-	-		x	-					
28	WYANDOTTE	WL	-	-	Detroit River	-	-					
		35	-	-		-	-					
29	WYOMING	WL	-	-	Grand River	-	-			*New trickling filter plant to be constructed by Wyoming 1962.		
		30	-	-		-	-					
30	YALE	WL	-	x	Mill Creek to Black River	1,600	0*			*Abatement proceedings in progress.		
		35	-	-		1,600	-					

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY,SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 11
							MICHIGAN	1962	
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
YPSILANTI	Washtenaw	20,957	20,900	SC	1.970	5.000	SeCmAaCmEcgVvZilXp*		
YPSILANTI Twp. Plant # 1	Washtenaw	25,450	18,000	S	2.100	1.500	SohCmAaCmEcgDfrhDfLs		
YPSILANTI Twp. Plant # 2	Washtenaw	-	5,000	S	0.410	3.000	SoCmAaCmEcgD erhBo		
ZEELAND	Ottawa	3,702	3,000	S	0.430	0.320	ShCmAaCmEcgDfrhBo		
BERRIEN SPRINGS County Infirmary	Berrien	500	500	S	x	0.050	CsFtnBo		
BOYNE CITY Young State Park	Charlevoix	x	x	S	x	0.500	-		
CARO State Hospital	Tuscola	2,100	2,100	S	0.230	0.330	SoCmAaCmEcgDthrftBoc		
CARP LAKE Wilderness State Pk.	Emmet	x	x	S	x	x	CsFt		
CASEVILLE	Huron	x	x	S	x	x	CsFt		
A. E. Sleeper St. Pk	-	-	-	-	-	-	-		
COLDWATER	Branch	100	100	S	x	0.010	CsFtn		
Branch Co. Infirmary	-	-	-	-	-	0.100	-		
COLDWATER	Branch	2,000	2,000	S	0.275	0.370	SoCmAaCmEcgDfrhBo		
St.Home and Tr. Sch.	-	-	-	-	-	3.150	-		
CUTLERVILLE Psychopathic Hospital	Kent	500	500	S	0.060	0.070	SoCmA EogDerhBo		
ERIE	Monroe	250	250	S	x	x	CsFeEh		
Camp Lay of the Lake	-	-	-	-	-	x	-		
GAYLORD	Otsego	x	x	S	x	x	CsFt		
Otsego Lake St. Pk.	-	-	-	-	-	x	-		
HARRISVILLE	Alcona	x	x	S	x	x	CsFt		
Harrisville St. Pk.	-	-	-	-	-	x	-		
HOLLAND	Ottawa	x	x	S	x	x	C Eog		
Holland State Park	-	-	-	-	-	x	-		
HOUGHTON	Houghton	2,500	2,500*	S	x	-	None*		
Col.of Mining & Tech	-	-	-	-	-	-	-		
HOTELL	Livingston	640	640	S	0.030	0.100	SohCmAaCmEcgDerBo		
St.T.B. Sanatorium	-	-	-	-	-	1.000	-		
INDIAN RIVER	Cheboygan	x	x	S	x	x	CsFt		
Burt Lake State Pk.	-	-	-	-	-	x	-		
INTERLOCHEN	Grand Traverse	x	x	S	x	x	CsFt		
Interlochen St. Park	-	-	-	-	-	x	-		
IONIA	Ionia	3,500	3,500	S	0.600	0.700	SohGhCmEcgDfrhBo		
Wich.St. Reformatory	-	-	-	-	-	7.000	-		
IRONWOOD	Gogebic	100	100	S	0.016*	0.010	CifthEoBo		
Grandview Hospital	-	-	-	-	-	0.100	-		
JACKSON	Jackson	6,500	6,500	S	1.100	0.975	ShmCiftnCmEgBo		
State Prison	-	-	-	-	-	6.500	-		
KALAMAZOO	Kalamazoo	100	100	S	x	0.063	ShCsFtrEogBo		
St.Hosp.Farm Colony	-	-	-	-	-	0.500	-		
LAPEER	Lapeer	4,050	4,050	S	0.385	0.560	ShghCiftrCmEgBo		
St.Home & Tr.School	-	-	-	-	-	4.400	-		
LUDINGTON	Mason	x	x	S	x	x	CsFt		
Ludington State Pk.	-	-	-	-	-	x	-		
MACATAWA PARK	Ottawa	1,500	1,500	S	x	x	CsEh		
MACKINAW CITY	Emmet	500	500	S	x	0.050	CsEog		
Michilmackinac St.Pk	-	-	-	-	-	0.500	-		
MAGNUS	x	x	x	S	x	x	CsFt		
Magnus State Park	-	-	-	-	-	x	-		
MANISTEE	Manistee	x	x	S	x	x	CsFt		
Orchard Beach St.Pk.	-	-	-	-	-	x	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE	12 of
							MICHIGAN		1962	
							TREATMENT FACILITIES			
							TREATMENT			
1	2	3	4	5	6	7			8	
MARQUETTE	Marquette	150	150	S	x*	0.020	CsFtn			
Morgan Hts. San.		-	-	-	-	0.200	-			
MEARS	Oceana	x	x	S	x	x	CsFt			
Silver Lake St.Park		-	-	-	-	x	-			
MOUNT PLEASANT	Isabella	14,875	14,870	C	1.360	2.500	SchGmCmEcgDfrhBo			
Home & Tr.School		-	-	-	-	20.000	-			
MUSKEGON	Muskegon	x	x	x	x	x	G Ecg			
Muskegon State Park		-	-	-	-	x	-			
OLIVET	Eaton	400	400	S	x	x	Cs			
Olivet College		-	-	-	-	x	-			
ONWAY	Presque Isle	x	x	S	x	x	CsFt			
Onway State Park		-	-	-	-	x	-			
ORCHARD LAKE	Oakland	400	400	S	x	x	CsFs			
Seminary		-	-	-	-	x	-			
OTTER LAKE	Lapeer	100	100	S	x	x	CsFsBo			
Amer. Legion Billet		-	-	-	-	x	-			
POWERS	Menominee	200	200	S	0.027E	0.025	CsFtrBo			
Pinecrest T.B. San.		-	-	-	-	0.250	-			
ROGERS CITY	Presque Isle	x	x	S	x	x	CsFt			
Hoef State Park		-	-	-	-	x	-			
SAGINAW	Saginaw	700	700	S	0.700E	0.090	CiEogBo			
Saginaw Co.T.B. San.		-	-	-	-	0.900	-			
TRAVERSE CITY	Grand Traverse	x	x	S	x	x	CsFt			
Traverse City St.Pk.		-	-	-	-	x	-			
YPSILANTI	Washtenaw	5,000	5,000	S	0.400	0.650	ShClFtrCmEcgBo			
State Hospital		-	-	-	-	5.200	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 12 of 12		
					MICHIGAN					
					P.E. (BOD)	UN- TREATED WASTE				
Maj. Sub.							Pollution Abatement Needs	REMARKS		
9	10	10a	11	12	13	14		15		
1	MARQUETTE Morgan Bts. San.	WL x 23 -	N4-4 -	Morgan Creek to Carn River	150E 30E	7 -		*No reliable data.		
2	WEARS Silver Lake St. Park	WL x 28 -	-	Lake Michigan	x x	7 -		Not under jurisdiction of Michigan Department of Health.		
3	MOUNT PLEASANT Homes & Tr. School	WL x x 34 -	x -	Chippewa River	15,600 9,440	7 -				
4	MUSKEGON Muskegon State Park	WL x 29 -	-	Lake Michigan	x x	7 -				
5	OLIVET Olivet College	WL x x 31 -	x -	Battle Creek to Kalamazoo River	x x	x -				
6	ONWAY Onway State Park	WL x 33 -	-	Black Lake	x x	7 -				
7	ORCHARD LAKE Seminary	WL x 35 -	-	Orchard Lake	400	7				
8	CENTER LAKE Amer. Legion Billet	WL x 34 -	-	Mud Lake	100 10	7 -				
9	POWERS Pinecrest T.B. San.	WL x N40 27 -	N40 -	Big Cedar River to Lake Michigan	200E 40E	7 -				
10	ROGERS CITY Hoof State Park	WL x 33 -	-	Lake Huron	x x	7 -				
11	SAGINAW Saginaw Co. T.B. San.	WL x x 34 -	x -	Tittabawassee River	700E* 490E*	7 -		*No reliable laboratory data available		
12	TRAVERSE CITY Traverse City St. Pk.	WL x 28 -	-	Lake Michigan	x x	7 -				
13	YPSILANTI State Hospital	WL x x 36 -	x -	Saline River	6,200 390	7 -				
14										
15										
16										
17										
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INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
MICHIGAN	1962	12a of

M I C H I G A N

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
BENTON HARBOR-SAINT JOSEPH JOINT PLANT	Benton TWP (Berrien Co.) Saint Joseph
DETROIT	Allen Park (part) Berkley Beverly Hills Birmingham Bloomfield Hill Bloomfield TWP Center Line Clawson Dearborn Dearborn TWP (part) East Detroit Farmington Farmington TWP Ferndale Garden City Grosse Pointe Grosse Pointe Farms Grosse Pointe Park Grosse Pointe Shores Grosse Pointe Woods Hamtramck Harpers Woods Hazel Park Highland Park Huntington Woods Inkster Keego Harbor Lathrop Village Livonia Madison Hgts. Melvindale Nankin TWP Northville Oak Park Pleasant Ridge Plymouth Plymouth TWP Redford Roseville Royal Oak Royal Oak TWP St. Clare Shores Southfield Troy Troy (S.E.) Wayne West Bloomfield TWP
FLINT	Beecher M.D.
GRAND RAPIDS	East Grand Rapids Wyoming
IRON MOUNTAIN-KINGSFORD JOINT SEWAGE BOARD	Iron Mountain Kingsford
MUSKEGAN	Roosevelt Park
NORTHERN MICHIGAN WATER CO.	Calumet
SAGINAW	Saginaw TWP
WAYNE COUNTY DISPOSAL SYSTEM-TRENTON PLANT	Dearborn TWP (part) Gibraltar Trenton
WAYNE COUNTY DISPOSAL SYSTEM-WYNDOTTE PLANT	Allen Park (part) Ecorse Lincoln Park River Rouge River View Southgate Taylor TWP Wyndotte

**The data for this State have been collected
with the helpful cooperation of the:**

**State of Ohio
Department of Health
Division of Sanitary Engineering**

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		YEAR 1962	PAGE 1 c		
							OHIO					
							TREATMENT	FACILITIES				
I	2	3	4	5	6	7			8			
ADA	Hardin	3,918	3,920	S	0.213	0.400	SchGmCmAaCmDgBo					
* AKRON	Summit	290,351	347,545	C	58.100	62.500	SmgGmSfCmAaCmDfrgBoVvXnZy					
ALLIANCE	Stark	28,362	28,400	CS	2.600	4.700	Sch(OaGm)CmIFtrCmDgrVv					
AMANDA-ONEIDA S.D.	Butler	-	2,000	x	x	x	x	(Primary)				
AMBERLY	Hamilton	2,951	(2,950)	x	x	-	-	See Cincinnati				
AMHERST	Lorain	6,750	6,750	S	0.151	1.000	ShOnGmCmFtnCmDgBo					
ANDOVER	Ashtabula	1,116	1,115	S	0.090	0.060	ShCsFsBo					
ANSONIA	Darke	1,002	1,000	C	x	-	None					
ANTHONY	Paulding	1,465	1,465	C	x	-	None					
ARCANUM	Darke	1,678	1,680	C	x	-	None					
ARCHBOLD	Fulton	2,348	2,350	C	0.600E	1.750	Sch(OaGkA)CmAaCmDfrhVv					
ARLINGTON	Hancock	955	955	C	x	-	34.000					
ARLINGTON HEIGHTS	Hamilton	1,355	(1,355)	C	x	-	-	See Cincinnati				
ASHLAND	Ashland	17,419	17,400	S	1.600E	2.500	SmgOaGmKaCmFtrCmEaIaVvXnT Ls					
ASHLEY	Delaware	907	905	CS	x	-	None					
* ASHTABULA	Ashtrabula	24,559	28,740	S	4.890	12.000	SmcGmKaCmE DgVv					
ASHVILLE	Pickaway	1,639	1,640	S	0.130	0.120	ShCiBo					
ATHENS	Athens	16,470	18,470	S	1.390	2.000	SgCmAaCmDgBo					
ATTICA	Seneca	965	965	C	x	-	None					
AURORA	Portage	4,049	1,200	S	0.120E	0.100	ShCiFsBo					
AVON	Lorain	6,002	5,400	x	x	-	1.000					
AVON	Lorain	600	600	x	0.063	0.080	SchAaCmD					
Eaton Subdivision		-	-	-	-	0.777	-					
AVON LAKE	Lorain	9,403	9,405	S	0.850E	3.410	SohGm(O Ka)CmEcT DfrhBo					
BALTIMORE	Fairfield	2,116	2,115	C	0.131	0.400	SohCiFtrCpBo					
BARBERTON	Summit	33,805	33,805	S	3,747	8.000	SohGamCmAaCmZcVvXn					
BARNESVILLE	Belmont	4,425	4,425	S	0.755	50.000	-					
BATAVIA	Clermont	1,729	1,730	CS	0.122	0.550	ShCiFtrCmFsDoBo					
BAY	Cuyahoga	14,489	(14,490)	S	x	-	5.500					
BEACHWOOD	CUYAHOGA	6,089	(6,090)	S	x	-	0.150	See Rocky River Sanitary District (Thru Rocky River sewers)				
BEDFORD	Cuyahoga	15,223	15,225	CS	2.350	2.200	See Cleveland-Easterly Plant					
		-	-	-	-	22.100	ScmGmCmFthrCmE DfrgBoVv					

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR	
		OHIO			1962	
					PAGE 1 of 20	

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN- TREATED WASTE		
9	10	10a	11	12	13	14	15
1	ADA	LE x	M62.5-32.0	Hog Creek-Ottawa River-Auglaize River	3,920	7	
1	- AKRON	-	47.5-2.0		x	-	
2	ALLIANCE	LE x	C36.9	Cuyahoga River	448,000		
3	-	3	-		59.00	-	
4	ANANDA-ONEIDA S.D.	OR x	B20.7-80.3	Mahoning River	21,600	7	
3	-	3	-		4,680	-	
4	ANANDA-ONEIDA S.D.	OR x	M51.4	Greater Miami River	2,000	7	
13	-	13	-		x	-	
5	AMBERLY	OR x	-	Ohio River	-	-	
21	-	21	-		-	-	
6	ANHERST	LE x	84	Beaver Creek to Lake Erie	2,260	7	
4	-	4	-		145	-	
7	ANDOVER	OR x	B21.4-79.5	Branch to Shenango River	1,115E	7	
3	-	3	-		220E	-	
8	ANSONIA	OR x	M86-53	Stillwater River	1000E	0	
13	-	13	-		1000E	-	
9	ANTWERP	LE x	M98.4	Maumee River	1465E	0	
1	-	1	-		1465E	-	
10	ARCANUM	OR x	M86-31.5-	Painters Creek to Stillwater River	1,680E	0	
13	-	13	-5.5		1,680E	-	
11	ARCHBOLD	LE x	M64.5-39.0	Fiat Run-Tiffin River	2,350E	7	
1	-	1	-7.0		220E	-	
12	ARLINGTON	LE x	M62.5-26.0	Buck Run to Eagle Creek	955	0	*to Auglaize River
1	-	1	-56.5-11.0-3	to Blanchard River*	955E	-	
13	ARLINGTON HEIGHTS	OR x	-	Ohio River	-	-	
21	-	21	-		-	-	
14	ASHLAND	OR x	M108-W23-Mch-24-LF30	Lake Fork to Mohican R. Walhonding River	17,400	7	
4	-	4	-		2,400	-	
15	ASHLEY	OR x	S115.0-L15	West Fork	905E	0	
10	-	10	-38.3-4.5		905E	-	
16	* ASHTABULA	LE x	-	Lake Erie	30,500	7	
4	-	4	-		23,200	-	
17	ASHVILLE	OR x	S103.8-3.8	Little Walnut Creek	1,640	1	
10	-	10	-		1,150E	-	
18	ATHENS	OR x	H35	Hocking River	26,600	7	
6	-	6	-		3,000E	-	
19	ATTICA	LE x	x	Honey Creek	965E	0	
2	-	2	-		.965E	-	
20	AURORA	LE x	C26-10	Aurora Branch to Chagrin River	1,200E	7	
4	-	4	-		200E	-	
21	AVON	LE x	-	Lake Erie	5,400	7	
4	-	4	-		5,400	-	
22	AVON Eaton Subdivision	LE x	-	Lake Erie	600E	-	
4	-	4	-		120E	-	
23	AVON LAKE	LE x	-	Lake Erie	9,500	--	
4	-	4	-		x	-	
24	BALTIKORE	OR x	S103.8-36.1	Little Walnut Creek			
10	-	10	-				
25	BARBERTON	OR x	M108-113	Tuscarawas River	16,850	-	
4	-	4	-				
26	BARNESVILLE	OR x	OR871-25	Capitana Creek	7,050	7	
21	-	21	-		830	-	
27	BATAVIA	OR x	LM11.9-13.1	East Fork of Little Miami River	1,960	7	
11	-	11	-		575	-	
28	BAY	LE x	-	Lake Erie	-	-	
4	-	4	-		-	-	
29	BEACHWOOD	LE x	-	Lake Erie	-	-	
3	-	3	-		-	-	
30	BEDFORD	LE x	C18.6-5.3	Tinkers Creek to Cuyahoga River	19,400	7	
3	-	3	-		5,400	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	OHIO Des'd For	STATE	YEAR	PAGE 2 e
							Average Daily Flow MGD	TREATMENT FACILITIES	1962
							P.E. (1000's)	TREATMENT	
1	2	3	4	5	6	7		8	
BEDFORD HEIGHTS	Cuyahoga	5,275	5,275	S	0.300E	1.050	SchGamAuCmEcDfghrtT VvZ		
BELLAIRE	Belmont	11,502	11,500	C	x	10.500	-	None	
BELLE CENTER	Logan	949	950	C	x	-	-	None	
BELLEFONTAINE	Logan	11,424	11,425	S	0.900	1.820	SmgOamEgGmFtrCmDfrgBo		
BELLEVUE	Huron	8,286	8,285	C	x	11.000	-	None	
BELLVILLE	Richland	1,621	1,620	S	x	0.115	ShE CmDapgBo		
BELOIT	Mahoning	877	(875)	x	x	1.800	-	See Sebring	
BELPRE	Washington	5,418	5,420	S	x	-	-	None	
BEREA	Cuyahoga	16,592	16,590	S	1.370	2.000	ScGmCmAaCmE DfrgBo		
BETHEL	Clermont	2,019	2,020	S	x	0.270	ShClFtrCmBo		
BETHESDA	Belmont	1,178	1,180	S	x	0.270	ShClFtrCpBo		
BEVERLY	Washington	1,194	1,195	S	0.060E	0.037	GaBo		
BEXLEY	Franklin	14,319	(14,320)	x	x	0.750	-	See Columbus	
BLANCHESTER	Clinton	2,944	2,945	C	0.253	0.200	ShG E ClFtrCpD Bo		
BLOOMDALE	Wood	669	670	C	x	2.000	-	None	
BLOOMVILLE	Seneca	836	835	C	x	-	-	None	
BLUE ASH	Hamilton	8,431	(8,430)	S	x	-	-	See Cincinnati	
BULFFTON	Allen	2,591	2,590	C	0.222	0.400	SmoQmKaCmFtrCmE BoBo		
BOWLING GREEN	Wood	13,574	13,575	CS	2.622	4.200	-	See DaKaCmFthCmEo	
BRADFORD	Darke	2,148	2,150	C	x	59.127	-	None	
BRATENAHRL	Cuyahoga	1,332	(1,330)	S	x	-	-	See Cleveland	
BRECKSVILLE	Cuyahoga	5,435	(1,200)	CS	x	-	Easterly Plant		
* BRECKSVILLE Cuyahoga Co.S.D. # 13	Cuyahoga	-	-	-	-	-	See Cuyahoga County S.D. # 13		
BREWEN	Fairfield	-	2,665	x	x	1.000	SchGmCmAaCmEoDfhrBo		
BREWSTER	Stark	1,417	1,415	C	x	10.000	(under Construction)		
BRIDGEPORT	Belmont	2,025	2,025	S	0.175E	0.160	ShGmCiBo		
BRILLIANT	Jefferson	3,824	3,825	C	x	4.000	-	None	
BROOKLN	Cuyahoga	2,174	2,175	S	x	0.400	SchCimEeBo		
BROOKLYN HEIGHTS	Cuyahoga	10,733	(10,735)	S	x	4.000	-	See Cleveland-Southerly Plant	
BROOK PARK	Cuyahoga	1,469	(1,450)	S	x	-	-	See Cleveland-Southerly Plant	
		12,856	(10,855)	C	x	-	-	See Cleveland-Southerly Plant	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN <small>Map Min. Sub.</small>	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 2 of 20		
					OHIO					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15			
1 BEDFORD HEIGHTS	LE x	x		Tinkers Creek	3,280	7				
	3	-	-		60	-				
2 BELLAIRE	OR x	OR886		Ohio River	11,500E	0				
	21	-	-		11,500E	-				
3 BELLE CENTER	OR x	M171.5		Creek to Indian River	950E	0				
	13	-	-		950E	-				
4 BELLEFONTAINE	OR x	M150.5-		Possom Run-Bluejacket Cr. and Buckonghelas Cr.	11,450	7				
	13	-	7.3-3.8		1,440	-				
5 BELLEVUE	LE x	M10.5-12.5		Branch of Mill Creek to Sandusky Bay	8,285E	0				
	4	-	-		8,285E	-				
6 BELLEVILLE	OR x	M108.23		Clear Fork-Black Fork Mohican River*	1,620E			*Walhonding River.		
	4	-	27-14-0		1,080E	-				
7 BELOIT	OR x	-		Sebring Branch of Mahoning River	-	-				
	3	-	-		-	-				
8 BELPRE	OR x	OR798		Ohio River	5,420	0				
	21	-	-		5,420E	-				
9 BEREAL	LE x	R11-3		East Branch of Rocky R. to Rocky River	9,720	7				
	4	-	-		330	-				
10 BETHEL	OR x	LM11-9-25-6		Poplar Creek and Cloverleaf Creek*	2,020	7		*to East Fork.		
	11	-	1-6.1		2,020E	-				
11 BETTHESDA	OR x	OR871-20		Capitana Creek	1,180	7				
	21	-	-		240E	-				
12 BEVERLY	OR x	M24		Muskingum River	1,195	7				
	4	-	-		800E	-				
13 BEXLEY	OR x	-		Scioto River	-	-				
	10	-	-		-	-				
14 BLANCHESTER	OR x	LM39.1-3		Second Creek and Todd Fork	2,200	7				
	11	-	10.1		405	-				
15 BLOOMDALE	LE x	P53		South Branch of Portage River to Portage River	670E	0				
	4	-	-		670E	-				
16 BLOOMVILLE	LE x	x		Honey Creek	835	0				
	2	-	-		835E	-				
17 BLUE ASH	OR x	-		Ohio River	-	-				
	21	-	-		-	-				
18 BLUFFTON	LE x	M62.5-26		Riley Creek to Blanchard River to Auglaize River.	2,5					
	1	-	28-15			-				
19 BOWLING GREEN	LE x	P40		East Branch of Portage R. to Portage River	-	-				
	4	-	-		-	-				
20 BRADFORD	OR x	M86-35.6		Ballinger Run to Stillwater River	-	-				
	13	-	-		-	-				
21 BRATENAH	LE x	-		Lake Erie	-	-				
	2	-	-		-	-				
22 BRECKSVILLE	LE x	x		Cuyahoga River	-	-				
	3	-	-		-	-				
23 * BRECKSVILLE Cuyahoga Co.S.D.# 13	LE x	C22.6		Cuyahoga River	-	-				
	3	-	-		-	-				
24 BREMEN	OR x	H79.17		Rush Creek	-	-				
	6	-	-		-	-				
25 BREWSTER	OR x	M108-57		Sugar Creek to Tuscarawas River	-	-				
	4	-	18		-	-				
26 BRIDGEPORT	OR x	OR891		Ohio River	-	-				
	21	-	-		-	-				
27 BRILLIANT	OR x	OR905		Ohio River	-	-				
	21	-	-		-	-				
28 BROOKLYN	LE x	-		Cuyahoga River	-	-				
	3	-	-		-	-				
29 BROOKLYN HEIGHTS	LE x	-		Cuyahoga River	-	-				
	3	-	-		-	-				
30 BROOK PARK	LE x	-		Cuyahoga River	-	-				
	3	-	-		-	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For P.E. (1000's)	STATE	YEAR	PAGE
							OHIO	1962	1
							TREATMENT FACILITIES		
1	2	3	4	5	6	7			
BROOK PARK	Cuyahoga	-	2,000	S	0.138	0.354	SehGamCmAaCmEcDfpBo		
BROOKSIDE	Belmont	831	830	C	x	3.540	-		
BROOKVILLE	Montgomery	3,184	3,185	S	0.304E	0.200	None		
BRYAN	Williams	7,361	7,360	C	0.797	1.913	ShClFsBo		
BUCKEYE LAKE	Licking	2,129	2,130	x	0.290	0.670	{under construction}		
BUCTRUS	Crawford	12,276	12,275	C	1.500E	2.247	SehCmFtrCmDgBo		
BURTON	Geauga	1,085	1,085	S	0.066	0.060	-		
BUTLER	Richland	976	975	x	0.102	0.096	ShCiBo		
BYESVILLE	Guernsey	2,447	2,445	S	0.296	0.300	-		
CADIZ	Harrison	3,259	3,260	S	0.290	0.400	ShCiFtrCmBo		
CALDWELL	Noble	1,999	2,000	S	x	4.000	-		
CALEDONIA	Marion	673	675	CS	x	-	None		
CAMBRIDGE	Guernsey	14,562	14,560	S	1.269	2.500	SeO CmAaCmDgBo		
CAMDEN	Preble	1,308	1,310	S	x	0.120	ShCiBo		
CAMPBELL	Mahoning	13,406	13,405	S	1.423	1.200	-		
CANAL FULTON	Stark	1,555	1,555	x	x	2.500	SmCmKmCmE DgVv		
CANAL WINCHESTER	Franklin	1,976	1,975	S	0.200E	25.000	SehAaeCm		
CANFIELD	Mahoning	3,252	3,250	S	0.614	0.350	-		
* CANTON	Stark	113,631	141,000	S	11.190	2.500	SehCmAmCpE DgBo		
CARDINGTON	Morrow	1,613	1,615	C	x	5.000	SehE CmCmAaCmDegXd		
CAREY	Wyandot	3,722	3,720	S	0.504	1.000	-		
CARROLTON	Carroll	2,786	2,785	S	-	6.000	SehGamCmAaCmDfhrBo		
CEDARVILLE	Greene	1,702	1,700	S	0.208	0.300	ShCmFtrCmDorBo		
CELENA	Mercer	7,659	7,660	S	0.097	3.570	-		
CENTERBURG	Knox	963	965	S	0.668	0.120	ShCpFthT D Bo		
CHAGRIN FALLS	Cuyahoga	3,458	3,455	S	0.483	1.600	-		
CHARDON	Geauga	3,154	3,155	S	0.324	2.000	SehKamCmAaCmDefrBoLs		
CHAUNCEY	Athens	996	995	S	x	0.400	ShGhCiftrCpBo		
CHESAPEAKE	Lawrence	1,396	1,395	S	-	2.000	(under construction)		
East and West Plants							SehO CmCmAmCmDgBo		
CHEVIOT	Hamilton	10,701	(10,700)	CS	x	x	-		
					-	-	CaBo		
							See Cincinnati		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min.	WATER- COURSE MILEAGE Maj. Sub.	DISCHARGE TO	STATE		YEAR, 1962	PAGE 3 of 20		
					OHIO					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15	REMARKS		
1	BROOK PARK	LE	x x	Abram Creek	x	7				
		3	- -		x	-				
2	BROOKSIDE	OR	x OR891-2	Wheeling Creek	830	0				
		21	- -		830E	-				
3	BROOKVILLE	OR	x M83.5-14.1	Wolf Creek	3,185	1				
		13	- -		230	-				
4	BRYAN	LE	x M64.5-7.5	Bryan and Lick Creeks to	10,100	7				
		1	- -	Tiffin River	1,315	-				
5	BUCKEYE LAKE	OR	x M76-27-10	South Fork to	840	7				
		4	- -	Licking River	10	-				
6	BUCYRUS	LE	x S108	Sandusky River	6,670	7				
		2	- -		435	-				
7	BURTON	LE	x CB4	Cuyahoga River	325	7				
		3	- -		35	-				
8	BUTLER	OR	x x	x	975	7				
		4	- -		650E	-				
9	BYESVILLE	OR	x M99-64	Wills Creek	2,445	7				
		4	- -		490E	-				
10	CADIZ	OR	x OR900-25	Short Creek	2,650	7				
		21	- -		640	-				
11	CALDWELL	OR	x OR810-34	Duck Creek	2,000E	0				
		21	- -		2,000E	-				
12	CALEDONIA	OR	x S129.6-58.3	Olentangy River	675	0				
		10	- -		675E	-				
13	CAMBRIDGE	OR	x M99-56	Wills Creek	11,900	7				
		4	- -		1,080	-				
14	CAMDEN	OR	x M37.3-4-	Seven Mile and Four	1,310	2				
		13	- 15.3	Mile Creeks	880E	-				
15	CAMPBELL	OR	x B20.7-15.3	Mahoning River	11,200	7				
		3	- -		6,340	-				
16	CANAL FULTON	OR	x M108-103	Tuscarawas River	1,555	0				
		4	- -		1,555E	-				
17	CANAL WINCHESTER	OR	x S103.B-224	Little Walnut Creek	1,430	7				
		10	- -		15	-				
18	CANFIELD	OR	x B20.7-29.0	Weander Creek to	4,730	7				
		3	- -	Mahoning River	520	-				
19	* CANTON	OR	x M108-72	Nimishillen and Sandy	141,000	7				
		4	- -	Creeks to Tuscarawas R.	22,450	-				
20	CARDINGTON	OR	x S129.6	Whetstone Creek	1,615	0				
		10	- -	35.3-13.0	1,615E	-				
21	CAREY	LE	x x	Ditch to Spring Run	8,540	7				
		2	- -		2,090	-				
22	CARROLLTON	OR	x M108-72	Indian and Sandy Creeks	3,420	7				
		4	- -	to Tuscarawas River	375	-				
23	CEDARVILLE	OR	x LM78.2-7.8	Massie Creek	925	7				
		11	- -		155	-				
24	CELINA	OR	x x	Beaver Creek	1,000	7				
		17	- -		900	-				
25	CENTERBURG	OR	x M76-27-33	North Fork to	965	7				
		4	- -	Licking River	200E	-				
26	CHARORIN FALLS	OR	x C28	Chagrin River	1,620	7				
		4	- -		275	-				
27	CHARDON	LE	x G10-13	Big Creek to	3,450	7				
		4	- -	Grand River	895	-				
28	CHAUNCEY	OR	x H43-6	Sunday Creek to	995	7				
		6	- -	Hocking River	x	-				
29	CHESAPEAKE East and West Plants	OR	x Or671	Ohio River	1,395	7				
30	CHEVIOT	OR	x -	Ohio River	x	-				
		21	- -		-	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 4
							OHIO	1962	
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
CHILLICOTHE	Ross	24,957	24,955	S	1.580	3.000	SmhE CmDomhBo		
CHIPPEWA ON THE LAKE	Medina	-	-	-	-	30.000	-		
* CINCINNATI Little Miami Plant	Hamilton	502,550	137,515	C	16.340	28.800	SchKmCmE DgZyVvXn		
* CINCINNATI Mill Creek Plant	Hamilton	-	-	-	-	153.0	-		
* CINCINNATI Muddy Creek Plant	Hamilton	-	486,500	x	72.190	122.00	SchOGmKaCmEcDghrtzYVvXn		
CIRCLEVILLE	Pickaway	-	51,325	x	x	2440.0	-		
		-	-	-	-	5.200	SchGmKaCmEcDfhrVv		
		-	-	-	-	104.00	-		
* CLEVELAND Easterly Plant	Cuyahoga	876,050	604,230	CS	122.0E	123.00	SchGmDaE CmAaCm*		
* CLEVELAND Southerly Plant	Cuyahoga	-	477,595	CS	72.00E	45.100	SchGmCmAaCmDrafst ZYVvXn*		
CLEVELAND Westerly Plant	Cuyahoga	-	222,000	CS	34.40E	45.000	SchmGmOnE CidfesZcVvXn		
CLEVELAND HEIGHTS	Cuyahoga	-	-	-	-	360.0	-		
CLEVES	Hamilton	61,813	(61,815)	S	x	-	See Cleveland Easterly Plant		
		2,076	2,075	S	0.100E	0.350	ShCiBo		
CLYDE	Sandusky	4,826	4,825	S	0.403	1.000	SchGmKaE CmFtrCmDgBo		
COAL GROVE	Lawrence	2,961	2,960	S	x	-	-		
COLDWATER	Mercer	2,766	2,765	S	0.250	0.350	ShCiFtrCpBo		
COLERAIN TWP.	Hamilton	28,632	x	S	x	x	CpFtCp		
COLUMBIANA	Columbiana	4,164	4,165	S	0.513	0.200	ShCpFtrFrE D Bo		
* COLUMBUS	Franklin	471,316	554,315	CS	82.000	120.00	SmoO GmCmAaCmDachstZoVvXn		
COLUMBUS GROVE	Putnam	2,104	2,105	S	0.586	0.500	ShE CmFtrCmDomrgBo		
CONTINENTAL	Putnam	1,147	1,145	C	0.049	5.000	-		
CONVOY	Van Wert	976	975	S	x	0.173	SchGmCmFtrCmBo		
CORNING	Perry	1,065	1,065	O	x	-	-		
CORTLAND	Trumbull	-	-	-	-	-	None		
COSHOCOTON	Coshooton	1,957	1,955	S	x	0.220	ShCiAmC D Bo		
COVINGTON	Miami	13,106	13,105	S	2.000	2.500	SoCmFtrhCmDgBo		
CRAIG BEACH	Mahoning	2,473	2,475	S	0.216	20.000	SchOaCmFtrAmCmD(cgjrBo		
CRESTLINE	Mahoning	1,139	(1,140)	S	x	12.480	-		
CRIDERSVILLE	Auglaize	5,521	5,520	CS	0.406	0.600	See Mahoning Milton S. D.		
Shawnee Subdivision		1,053	400	C	x	5.500	SmoGhCmAmEgCmDfrgBo		
CROOKSVILLE	Perry	-	-	-	-	-	SchAaeCm		
CUYAHOGA COUNTY S. D. # 8	Cuyahoga	-	7,280	S	0.290	0.200	-		
CUYAHOGA FALLS	Summit	47,922	(47,920)	x	x	2.000	None		
		-	-	-	-	-	SchGmAmCpDgBo		
		-	-	-	-	-	See Akron		

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE				YEAR	
		OHIO				1962	PAGE 4 of 20

LINE NO	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Control Needs	REMARKS
					UN- TREATED WASTE		
					DIS- CHARGED WASTE		
		9	10	10a	11	12	13
						14	15
1	CHILLICOTHE	OR x	869.3	Scioto River	33,700 2a 22,000 5		
1	CHIPPENNA ON THE LAKE	OR x	M108-105-20	Chippewa Creek to Tuscarawas River	3,200 7	x	
3	* CINCINNATI Little Miami Plant	OR x	OR507	Ohio River	155,000 7 96,500 -		
4	* CINCINNATI Mill Creek Plant	OR x	OR507	Ohio River	1,025,000 7 710,000 -		
5	* CINCINNATI Wddy Creek Plant	OR x	OR507	Ohio River	x 7 x -		
6	CIRCLEVILLE	OR x	897.7	Scioto River	26,050 2 21,720 -		
7	* CLEVELAND Easterly Plant	LE x	-	Lake Erie	915,000 7 115,000 -		*Sludge to Southerly Plant.
8	* CLEVELAND Southerly Plant	LE x	C12.5	Cuyahoga River	381,000 1 41,000 -		*For sludge from Easterly Plant and waste activated sludge [HoDrfes].
9	* CLEVELAND Westerly Plant	LE x	-	Lake Erie	266,000 1 193,000 -		
10	CLEVELAND HEIGHTS	LE x	-	Lake Erie	-		
11	CLEVES	OR x	OR492	Ohio River	2,075 7	x	
12	CLYDE	LE x	R12	Raccoon Creek to Sandusky Bay	3,500 7 460 -		
13	COAL GROVE	OR x	OR657	Ohio River	2,960 0 2,960E -		
14	COLDWATER	OR x	x	Coldwater and Beaver Greeks to Wabash River	3,130 7 410 -		
15	COLERAIN TWP.	OR x	x	Small creeks	x 7 x -		
16	COLUMBIANA	OR x	B20.7-20.4	Mill Creek to Mahoning River	6,450 4 665 -		
17	* COLUMBUS	OR x	S128.8	Scioto River	900,000 7 69,700 -		
18	COLUMBUS GROVE	LE x	M62.5-32.0	Plum Creek to Ottawa and Auglaize Rivers	7,150 7 1,180 -		
19	CONTINENTAL	LE x	M62.5-3.5	Powell Creek to Auglaize River	305 7 25 -		
20	CONVOY	LE x	M62.5-16-5.0-9.5-6	Hagerman and Prairie Greeks to*	975 7 195E -		
21	CORNING	OR x	x	Sunday Creek	1,065 x 1,065E -		
22	CORTLAND	OR x	B20.7-29.4	Mosquito Creek to Mahoning River	970 7 80 -		
23	COSHOCOTON	OR x	M108	Muskingum River	22,500 7 3,300 -		
24	COVINGTON	OR x	M06-33.8	Stillwater River	7,000 7 45 -		
25	CRAIG BEACH	OR x	-	Mahoning River	-		
26	CRESTLINE	LE x	S127	Paramour Creek	3,430 7 165 -		
27	CRIDERSVILLE Shawnee Subdivision	LE x	M62.5-32-33.0-5.0	Little Ottawa, Ottawa and Auglaize Rivers	400 7	x	
28	CROOKSVILLE	OR x	M72-14	Moxahala River	2,960 0 2,960 -		
29	CUYAHOGA COUNTY S. D. # 8	LE x	x	x	7,280 4 2,500 -		
30	CUYAHOGA FALLS	LE x	-	Cuyahoga River	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	1962	PAGE 5 of 26
							OHIO			LINE NO
3	2	3	4	5	6	7				8
CUYAHOGA HEIGHTS	Cuyahoga	796	(795)	S	x	-	See Cleveland Southerly Plant			1
CYGNET	Wood	593	595	C	x	-	None			2
DALTON	Wayne	1,067	1,065	x	x	0.120	None			3
DANVILLE	Knox	926	925	C	x	1.200	-			4
* DAYTON	Montgomery	262,332	262,800	CS	41.000	26.200	SmE Om*GmSfCmCiFtrCmTmDfrsgBcoXn			5
DAYTON Ft. McKinley (S.D.)	Montgomery	-	(3,535)	S	x	262.00	-			6
DAYTON Moraine Sewer Dist.	Montgomery	-	-	-	-	-	See Dayton			7
DEER PARK	Hamilton	8,423	(8,425)	S	x	-	See Cincinnati			8
DEFIANCE	Defiance	14,553	14,555	S	0.825	4.000	SchQmKaCmE DgBo			9
DELaware	Delaware	13,282	13,280	S	1.143	1.450	ShEgCiFtnCmLs			10
DELPHOS	Allen	6,961	6,960	C	0.723	0.750	ShG CmFtrCmEgVvBo			11
DELTA	Fulton	2,376	2,375	C	0.339	0.300	SchO GmCmAaCmE DgBo			12
DENNISON	Tuscarawas	4,158	(4,160)	C	x	4.680	-			13
DESHLER	Henry	1,824	1,825	S	0.106	0.360	See Uhrichsville			14
DILLONVALE	Jefferson	1,232	1,230	S	0.0906	0.200	ShCiBo			15
DOVER	Tuscarawas	11,300	11,300	S	1.212	2.000	SchQmKaCmDgBo			16
DOYLESTOWN	Wayne	1,873	1,875	S	0.136	0.300	SchCimFthCmDoBo (under construction)			17
DRESDEN	Muskingum	1,338	1,340	S	0.1156	0.128	SchCiBo			18
BUNKIRK	Hardin	1,006	1,005	C	x	1.600	-			19
EAST ASHTABULA	Ashtabula	4,179	(4,180)	x	x	-	See Ashtabula			20
EAST CANTON	Stark	1,521	1,520	x	0.214	0.120	ShCiFthrCmBo			21
EAST CLEVELAND	Cuyahoga	37,991	(37,990)	C	x	1.200	-			22
EASTLAKE	Lake	12,467	(12,465)	x	x	-	See Cleveland Easterly Plant			23
EAST LIVERPOOL	Columbiana	22,306	22,305	S	0.556	3.000	See Willoughby			24
EAST PALESTINE	Columbiana	5,232	5,230	S	0.469	0.650	-			25
EATON	Preble	5,034	5,035	CS	0.400	6.500	SchCmAmCmDregBo			26
EDGERTON	Williams	1,566	1,565	C	x	8.150	ShCmFsDpBo			27
EDISON	Morrow	559	560	CS	x	-	-			28
EDON	Williams	757	755	C	x	-	None			29
ELIDA	Allen	1,215	1,215	C	x	-	-			30

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR	
		OHIO			1962	PAGE 5 of 20

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	UN- TREATED WASTE	DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS
		Maj	Min			13				
		9	10	10a	11	12	13	14	15	
1	CUYAHOGA HEIGHTS	LE	x	-	Cuyahoga River	-	-	-	-	
3		3	-	-		-	-	-	-	
2	CYNET	LE	x	P32-6-2-4	Hocky Ford Creek-Middle and South Branches of*	595	0			*Portage River and Portage River.
4		4	-	-		595E	-	-	-	
3	DALTON	OR	x	M108-91-14	Newman Creek to	1,065	0			
4		4	-	-	Tuscarawas River	1,065E	-	-	-	
4	DANVILLE	OR	x	M108-23-	Jalloway Creek to	925	0			*to Walhonding River.
		4	-	21-1	Kokosing River to*	925E	-	-	-	
5	* DAYTON	OR	x	M80.9	Miami River	360,000	7			*Skimming tanks underflow only.
		13	-	-		48,500	-	-	-	
6	DAYTON Ft. McKinley (S.D.)	OR	x	-	Miami River	-	-	-	-	
7	DAYTON Moraine Sewer Dist.	OR	x	M74.8	Miami River	17,500E	7			
		13	-	-		3,500E	-	-	-	
8	DEER PARK	OR	x	-	Ohio River	-	-	-	-	
		21	-	-		-	-	-	-	
9	DEFIANCE	LE	x	M63.2	Maumee River	9,450	7			
		1	-	-		7,400	-	-	-	
10	DELAVARE	OR	x	S129.6-25.2	Olentangy River	9,100	7			
		10	-	-		2,000	-	-	-	
11	DELPHOS	LE	x	M62.5-45.0	Jennings Creek to	5,500	7			
		1	-	5.7	Audalaize River	725	-	-	-	
12	DELTA	LE	x	M34.9-14.0	Bad Creek	2,320	7			
		1	-	-		165	-	-	-	
13	DENNISON	OR	x	-	Stillwater Creek to	-	-	-	-	
		4	-	-	Tuscarawas River	-	-	-	-	
14	DESHLER	LE	x	M29.7-6.5-	Brush, Yellow and	630	7			
		1	-	B-5-4.5	Beaver Creeks	130	-	-	-	
15	DILLONVALE	OR	x	OR900-8	Short Creek	1,230	7			
		21	-	-		820E	-	-	-	
16	DOVER	OR	x	M108-59	Tuscarawas River	15,500	7			
		4	-	-		9,450	-	-	-	
17	DOYLESTOWN	OR	x	M108-105.7	Branch to Chippawa Creek	1,060	7			
		4	-	-	to Tuscarawas River	35	-	-	-	
18	DRESDEN	OR	x	M91.	Muskingum River	1,340	7			
		4	-	-		-	-	-	-	
19	DUNKIRK	LE	x	M62.5-26.0	Blanchard and	1,005	0			
		1	-	93.7	Audalaize Rivers	1,005E	-	-	-	
20	EAST ASHTABULA	LE	x	-	Lake Erie	-	-	-	-	
		4	-	-		-	-	-	-	
21	EAST CANTON	OR	x	x	Nimishellen Creek	2,415	7			
		4	-	-		440	-	-	-	
22	EAST CLEVELAND	LE	x	-	Lake Erie	-	-	-	-	
		3	-	-		-	-	-	-	
23	EASTLAKE	LE	x	-	Chagrin River	-	-	-	-	
		4	-	-		-	-	-	-	
24	EAST LIVERPOOL	OR	x	O-937	Ohio River	6,620	7			
		21	-	-		3,450	-	-	-	
25	EAST PALESTINE	OR	x	OR941-B-7	North Fork of Little	3,960	7			
		21	-	-	Reaver Creek	420	-	-	-	
26	EATON	OR	x	M37.3-4-	Seven Mile and	6,300	7			
		13	-	25.3	Four Mile Creeks	700	-	-	-	
27	EDGERTON	LE	x	M128.1-41.9	St. Joseph River	1,565	0			
		1	-	-		1,445	-	-	-	
28	EDISON	OR	x	S129.6-35.3	Whetstone Creek	560	0			
		10	-	18.0		560E	-	-	-	
29	EDON	LE	x	M128.1-49.9	Bear Creek and	755	0			
		1	-	8.0	St. Joseph River	755E	-	-	-	
30	ELIDA	LE	x	x	Branch to Ottawa River	1,215	0			
		1	-	-		1,215E	-	-	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	1962	PAGE	6 of 2
							OHIO	TREATMENT FACILITIES			
								TREATMENT			
1	2	3	4	5	6	7		8			
ELMORE	Ottawa	1,302	1,300	C	x	-	None				1
ELMWOOD PLACE	Hamilton	3,813	(3,815)	C	x	-	-	See Cincinnati			1
ELYRIA	Lorain	43,782	43,780	CS	4.230	3.600 36.000	ShGhCIAaCmDfrgBcLs				3
ENGLEWOOD	Montgomery	1,515	1,200	S	0.135E	0.075 1.000	ShCiBo				4
ENGLEWOOD	Montgomery	-	315	S	x	0.160 1.600	SehAaeCm				5
* EUCLID	Cuyahoga	62,998	105,500	S	10.230	18.000 100.00	SehGmKamCmEcDfhrVvXnZy				6
EVANDALE	Hamilton	773	(775)	x	x	-	See Cincinnati				1
FAIRBORN	Greene	19,453	19,455	x	1.680	2.000	SehCmFtrCmDfhrBo				8
FAIRFAX	Hamilton	2,430	(2,430)	C	x	-	See Cincinnati				9
MADISON PLACE	-	-	-	-	-	-	-				
FAIRPORT	Lake	4,267	4,265	S	0.328	0.600 6.000	SehG K E CiBo				10
FAIRVIEW PARK	Cuyahoga	14,624	(14,625)	S	x	-	See Rocky River				11
FARMERSVILLE	Montgomery	797	795	C	x	0.120 1.200	Seh(AaeC)				12
FAYETTE	Fulton	1,090	1,090	C	-	-	None				13
FELICITY	Clermont	878	880	C	x	-	None				14
FINDLAY	Hancock	30,344	30,345	CS	3.480	3.000 30.000	SmOaOmCmAaCmDoeBcLs				15
FLUSHING	Belmont	1,189	1,190	CS	x	0.160 1.600	ShClFtrCpBo				16
FORT RECOVERY	Mercer	1,336	1,335	C	x	-	None				17
FOSTORIA	Seneca	15,732	15,730	C	3.732	4.000	SehGmOoCmFtrAaCpmDorgBcLs				18
FRANKFORT	Ross	871	870	S	0.041	0.100 1.000	ShCiBo				19
FRANKLIN	Warren	7,917	7,915	S	0.400E	0.600 6.000	SehCmFtrCmDgBo				20
FRANKLIN COUNTY	Franklin	-	(700)	S	x	-	See Columbus				21
CLINTON S.D. #2 & 3	Franklin	-	-	-	-	-	-				
FRANKLIN COUNTY	Franklin	-	(680)	S	x	-	See Columbus				22
FRANKLIN S.D. # 1&4	Franklin	-	-	-	-	-	-				
FRANKLIN COUNTY	Franklin	-	(400)	S	x	-	See Columbus				23
MARION S.D. # 1 & 2	Franklin	-	-	-	-	-	-				
FRANKLIN COUNTY	Franklin	-	(150)	S	x	-	See Columbus				24
WIFFLIN S. D. # 1	Franklin	-	-	-	-	-	See Columbus				
FREDERICKTOWN	Knox	1,531	1,530	S	0.105E	0.150	ShCmDrogBo				25
FREEPORT	Harrison	503	505	C	x	1.500	None				26
FREEMONT	Sandusky	17,573	17,575	C	2.130	2.000	SeOoCmFthrCmDfrgBo				27
GARAWA	Franklin	2,717	2,715	C	0.201	0.300	ShCmAmCmDfopBo				28
GALION	Crawford	12,650	12,650	S	1.423	2.000	SehGhCmAaCmDsfhVv				29
* GALLIPOLIS	Gallia	8,775	8,775	C	0.600E	1.800 15.000	SehCmEcDfhrBo				30
		-	-	-	-	10.500	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 6 of 20		
					OHIO					
					P.E. (BOD)	UN. TREATED WASTE				
9	10	10a	11	12	13	14	15			

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	UN. TREATED WASTE	DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS	
					10	10a	11	12	13	14
9	10	10a	11	12	13	14	15		10	11
1	ELMORE	LE x	P21	Portage River		1,300	0			
		4 -	-			1,300	-			
2	ELMWOOD PLACE	OR x	-	Ohio River						
		21 -	-							
3	ELYRIA	LE x	B16	Black River		37,900	1			
		4 -	-			3,810	-			
4	ENGLEWOOD	OR x	M86-95	Stillwater River		1,300	4			
		13 -	-							
5	ENGLEWOOD	OR x	M86-95	Stillwater River		315	7			
		13 -	-							
6	* EUCLID	LE x	-	Lake Erie		90,800	7			
		3 -	-			78,900	-			
7	EVANDALE	OR x	-	Ohio River						
		21 -	-							
8	FAIRBORN	OR x	M84.7-11.4	Mad River		16,800	7			
		13 -	-			3,020	-			
9	FAIRFAX MADISON PLACE	OR x	-	Ohio River						
		21 -	-							
10	FAIRPORT	LE x	-	Lake Erie		3,350	7			
		4 -	-			2,280	-			
11	FAIRVIEW PARK	LE x	-	Lake Erie						
		4 -	-							
12	FARMERSVILLE	OR x	x	Little Twin Creek		795	7			
		13 -	-							
13	FAYETTE	LE x	M64.5-49.0	Deer and Bean Creeks to		1,090	0			
		1 -	-4.0-6.0	Tiffin River		1,000	-			
14	FELICITY	OR x	x	Bullskin Creek		880	0			
		21 -	-			880	-			
15	FINDLAY	LE x	M62.5-26.0	Blanchard and Auglaize Rivers		43,600	7			
		1 -	-55.5			3,130	-			
16	FLUSHING	x	x	Wheeling Creek		1,190	7			
		x -	-							
17	FORT RECOVERY	OR x	x	Wabash River		1,335	0			
		17 -	-			1,335E	-			
18	FOSTORIA	LE x	P32-12-10	E. and S. Branches of Portage R. and Portage R.		33,800	7			
		4 -	-			3,020	-			
19	FRANKFORT	OR x	862.1-7.8	North Fork of Paint Creek		870	7			
		10 -	-13.9							
20	FRANKLIN	OR x	M71.2	Miami River		5,320	1			
		13 -	-			1,040	-			
21	FRANKLIN COUNTY CLINTON S.D. # 2 & 3	OR x	-	Scioto River						
		10 -	-							
22	FRANKLIN COUNTY FRANKLIN S.D. # 1&4	OR x	-	Scioto River						
		10 -	-							
23	FRANKLIN COUNTY MARION S.D. # 1 & 2	OR x	-	Scioto River						
		10 -	-							
24	FRANKLIN COUNTY MIFFLIN S. D. # 1	MR x	-	Scioto River						
		10 -	-							
25	FREDERICKTOWN	OR x	M108-23-35	Kokosing and Walhonding Rivers		1,020	7			
		4 -	-			810	-			
26	FREEPORT	OR x	M108-45-30	Stillwater Creek to Tuscarawas River		505E	0			
		4 -	-			505E	-			
27	FREKONT	LE x	S15	Sandusky River		24,600	2			
		2 -	-			1,160	-			
28	GAHANNA	OR x	S115.0-27.4	Big Walnut Creek		2,780	7			
		10 -	-			190	-			
29	GALION	OR x	S129.6-78.3	Olentangy River		12,500	7			
		10 -	-			1,045	-			
30	* GALLIOPOLIS	OR x	OR711	Ohio River		5,900	7			
		21 -	-			3,690	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	STATE		TREATMENT FACILITIES	TREATMENT	YEAR	PAGE 7 of 1962				
						OHIO									
						Des'd For									
1	2	3	4	5	6	7					8				
GAMBIER	Knox	1,148	1,150	S	x	0.075	ShClBo								
GARFIELD HEIGHTS	Guyahoga	38,455	(38,455)	CS	x	1.000	-								
GARRETTSVILLE	Portage	1,662	1,660	S	x	0.150	See Cleveland Southerly Plant								
GENEVA	Ashtabula	5,677	5,675	S	0.057	2.000	ShCmFtrCmDgpbBo								
GENEVA-ON-THE-LAKE	Ashtabula	631	630	S	x	0.625	ShCmFtrFsDfrgBo								
GENOA	Ottawa	1,957	1,955	C	x	0.500	ShClE Bo								
GEORGETOWN	Brown	2,674	2,675	S	0.099	5.000	-								
GERMANTOWN	Montgomery	3,399	3,340	S	0.226	0.250	ShCmFtrBo								
GIBBONSBURG	Sandusky	2,540	2,540	C	x	2.500	SchCmAaCpDfrgBo								
GIRARD	Trumbull	12,997	12,995	S	x	1.800	-								
GLENDALE	Hamilton	2,823	2,825	CS	0.300E	18.000	SchGmKmCmEcDfhrT Vv (under construction)								
GLUOSTER	Athens	2,255	2,255	S	x	7.500	ShGmCmCftrCmCpEcDgrBo								
GNADENHUTTEN	Tuscarawas	1,257	1,255	S	0.099	-	None								
GOLF MANOR	Hamilton	4,648	(4,650)	x	x	0.350	ShGhCmDfhrBo								
GRAFTON	Lorain	1,683	1,685	S	0.091	3.500	-								
GRAND RIVER	Lake	477	475	S	x	0.200	See Cincinnati								
GRANDVIEW HEIGHTS	Franklin	8,270	(8,270)	x	x	2.000	ShCmFtrCmDgBo								
GRANVILLE	Licking	2,868	2,870	S	0.177	-	None								
GREENFIELD	Highland	5,422	5,420	S	0.465	0.500	ShGmCmFthrCmDcrftsBo								
GREENHILLS	Hamilton	5,407	(5,405)	x	x	0.600	-								
GREEN SPRINGS	Seneca	1,262	1,260	S	0.075E	6.300	ShCmAaCpDfrgBo								
GREENVILLE	Darke	10,585	10,585	S	0.733	0.100	-								
GREENWICH	Huron	1,371	1,370	C	x	1.000	ShGhKmCmFthrCmDmrgBo								
GROVE CITY	Franklin	8,107	8,105	S	x	11.250	-								
GROVEPORT	Franklin	2,043	2,045	C	x	-	SchGmCmFthrCmDgpbBo								
HAMILTON	Butler	72,354	72,355	S	6.270	11.000	(under construction)								
HAMILTON COUNTY SYCAMORE S. D.	Hamilton	-	4,500	x	0.618	0.300	ShGmCmCmEcDfhrteVv								
HAMILTON COUNTY Scribnefield Twp.	Hamilton	77,420	77,420	S	x	10.830	-								
HARRISON	Hamilton	3,878	3,880	S	0.295	-	CpFtCp								
HARTVILLE	Stark	1,353	1,355	x	0.282	0.160	-								
		-	-	-	-	1.500	ShClBo								
		-	-	-	-	-	ShCmAaCpD Bo								

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 7 of 20		
					OHIO					
					P.E. (HOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15			
1	CAMBIER	OR x	M108-23-21	Kokosing River and Walhonding River	1,150E	7				
		4	-		760E	-				
2	GARFIELD HEIGHTS	LE x	-	Cuyahoga River	-	-				
		3	-		-	-				
3	GARRETTSVILLE	OR x	x	Eagle Creek to Mahoning River	1,660	7				
		3	-		x	-				
4	GENEVA	LE x	C4.5	Cowles Creek	5,140	1				
		4	-		1,030	-				
5	GENEVA-ON-THE-LAKE	LE x	-	Lake Erie	630	7				
		4	-		x	-				
6	GENOA	LE x	T18	Packer Creek and Toussaint Creek	1,995	0				
		4	-		1,005E	-				
7	GEORGETOWN	OR x	x	Town Run	940	7				
		21	-		35	-				
8	GERMANTOWN	OR x	M59.9-16.6	Twin Creek	2,280	7				
		13	-		185	-				
9	GIBSONBURG	LE x	P12-15	Wolf Creek to Portage River	2,540	0				
		4	-		2,500E	-				
10	GIRARD	OR x	B20.7-23.6	Mahoning River	12,995	7				
		3	-		12,995E	-				
11	GLENDALE	OR x	OR507-16	Mill Creek	2,825	7				
		21	-		x	-				
12	GLOUSTER	OR x	H43-13	Sunday Creek	2,255	0				
		6	-		2,255	-				
13	GNADENHUTTEN	OR x	M108-38	Tuscarawas River	1,255	7				
		4	-		x	-				
14	GOLF MANOR	OR x	-	Ohio River	-	-				
		21	-		-	-				
15	GRAFTON	LE x	B13.5-13.5	East Branch of Black River and Black River	1,685	7				
		4	-		x	-				
16	GRAND RIVER	LE x	x	Grand River	475	0				
		4	-		475E	-				
17	GRANDVIEW HEIGHTS	OR x	-	Scioto River	-	-				
		10	-		-	-				
18	GRANVILLE	OR x	M76-27-8	Raccoon Creek to Licking River	2,580	7				
		4	-		470	-				
19	GREENFIELD	OR x	S62.1-468	Paint Creek	14,100	2				
		10	-		1,700	-				
20	GREENHILLS	OR x	-	Ohio River	-	-				
		21	-		-	-				
21	GREEN SPRINGS	LE x	G16	Green Creek to Sandusky Bay	1,260	2				
		4	-		x	-				
22	GREENVILLE	OR x	M86-34.1-11	Greenville Creek to Stillwater River	8,730	7				
		13	-		1,460	-				
23	GREENWICH	LE x	x	Southwest Branch of Vermillion River	1,370	0				
		4	-		1,370E	-				
24	GROVE CITY	OR x	S120.7	County ditch	8,105	7				
		10	-		x	-				
25	GROVEPORT	OR x	S103.8-16.5	Little Walnut Creek	2,040	7				
		10	-		x	-				
26	HAMILTON	OR x	M35.3	Miami River	55,200	7				
		13	-		8,130	-				
27	HAMILTON COUNTY SYCAMORE S.D.	LE x	x	x	4,350	7				
		4	-		710	-				
28	HAMILTON COUNTY Springfield Twp.	OR x	x	Small creeks	x	7				
		21	-		x	-				
29	HARRISON	OR x	M4.8-9.5	Whitewater River	3,880	1				
		13	-		2,500	-				
30	HARTVILLE	OR x	x	x	3,550	7				
		4	-		520	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	1962	PAGE
							OHIO	TREATMENT FACILITIES		8 of 3
							TREATMENT	UN NO		
1	2	3	4	5	6	7	8			
HASKINS	Wood	521	520	C	x	x	ShCa			1
HICKSVILLE	Defiance	3,116	3,115	C	0.352	0.300	ShGmFtrCpEgDogrtBo			1
HIGHLAND HEIGHTS	Cuyahoga	2,929	(2,930)	x	x	-	See Cleveland			3
HILLIARD	Franklin	5,633	5,635	S	0.530	0.500	SohCmAaCmDfhrBo			4
HILLSBORO North Plant	Highland	5,474	2,975	S	0.180	0.250	ShE C1FtrCpBo			5
HILLSBORO South Plant	Highland	-	-	-	-	2.950	-			6
HIRAM	Portage	1,011	1,010	S	0.047	0.100	ShGmFtrCmD Bo			7
HOLGATE	Henry	1,374	1,375	C	x	-	None			8
HUBBARD	Trumbull	7,137	7,135	S	1.178	0.800	ShGmC1FtrCmDgT Bo			9
HUDSON	Summit	2,438	2,440	S	x	0.550	SohGmC1FtrCmEcBo			10
HURON	Erie	5,197	4,695	CS	0.523	0.312	(under construction) ShGhC1EgBo			11
HURON	Erie	-	-	-	-	2.500	-			12
INDEPENDENCE Raw Discharge	Cuyahoga	6,868	6,765	C	x	-	ShG1EgBo			13
INDEPENDENCE	Cuyahoga	-	-	-	-	-	-			14
INDIAN HILL	Hamilton	4,526	(4,525)	x	x	-	See Cincinnati			15
IRONTON	Lawrence	15,745	15,745	CS	1.084	2.000	SohGmKaCmE DgBo			16
JACKSON	Jackson	6,980	6,980	S	0.950	1.000	SohCmFthrAmCmDgBo			17
JACKSON CENTER	Shelby	980	980	S	0.182	0.070	ShC1FsBo			18
JAMESTOWN	Greene	1,730	1,730	S	0.120	0.160	SohCm(AmCm) DopBo			19
JEFFERSON	Ashland	2,116	2,115	S	0.305	0.260	SmGmCmAmCmCmD Bo			20
JEROMESVILLE	Ashland	540	540	C	x	-	None			21
JOHNSTOWN	Licking	2,881	2,880	S	x	0.750	ShGmFtrCmDfpBo			22
KENT	Portage	17,836	17,835	S	1.306	2.000	SmH O CmDogBo			23
KENTON	Hardin	8,747	8,745	S	0.796	1.300	SohGmKaCmAaCmDgBo			24
KETTERING	Montgomery	54,468	(54,460)	x	x	-	See Montgomery County S. D.			25
KILLBUCK	Holmes	865	865	S	0.097	0.056	ShC1Bo			26
LAKE COUNTY MADISON S. D. # 1	Lake	-	6,000	S	0.650E	1.130	SohGmCiK EgBo			27
LAKE COUNTY MENTOR S. D. # 1	Lake	-	-	-	-	9.000	-			28
LAKEMORE	Summit	-	1,600	S	0.414	x	ShC1Ls			29
LAKEVIEW	Logan	2,765	(2,765)	O	x	-	1.600	-		30
		1,008	(1,010)	O	x	-	See Akron			
		-	-	-	-	-	See Russells Point			

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 8 of 20		
					OHIO					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15	REMARKS		
1 HASKINS	LE x	M20.5-20.0		Haskins Creek to Maumee River	520	2				
1 HICKSVILLE	1 -	-		Middle Fork Creek and Gordon Creek	x	-				
3 HIGHLAND HEIGHTS	LE x	M79.7-6		x	2,200	1				
3	1 -	-		-	300	-				
4 HILLIARD	OR x	x		Branch to Scioto River	8,600	1				
4	10 -	-			955	-				
5 HILLSBORO	OR x	S62.1-x-x		Branch of Clear Creek	3,040	7				
North Plant	10 -	-			340	-				
6 HILLSBORO	OR x	S62.1-34.3		Branch to Rocky Fork	1,520E	7				
South Plant	10 -	-x			170E	-				
7 HITRAN	OR x	x		Eagle Creek to Mahoning River	1,010	7				
7	3 -	-		x						
8 HOLGATE	LE x	M37.0-16.5		South Turkeyfoot Creek	1,375	0				
8	1 -	-			1,375E	-				
9 HUBBARD	OR x	x		Little Yankee Creek and Yankee Creek*	10,800	7				
9	3 -	-			1,500	-	*to Shenango River.			
10 HUDSON	LE x	C25.8-10.2		Brandywine Creek	2,440	7				
10	3 -	-								
11 HURON	LE x	x		Huron River	4,695	1				
11	4 -	-		x						
12 HURON	LE x	-		Lake Erie	500	1				
12	4 -	-		x						
13 INDEPENDENCE	LE x	x		Branch to Cuyahoga River	6,765	0				
Raw Discharge	3 -	-			6,765E	-				
14 INDEPENDENCE	LE x	x		Branch to Cuyahoga River	100	x				
14	3 -	-		x						
15 INDIAN HILL	OR x	-		Ohio River	-	-				
15	21 -	-								
16 IRONTON	OR x	OR653		Ohio River	11,100	7				
16	21 -	-			5,450	-				
17 JACKSON	OR x	x		Little Salt Creek	10,550	7				
17	10 -	-			140	-				
18 JACKSON CENTER	OR x	x		Jackson Center Ditch and Wolf Creek	2,800	7				
18	13 -	-			345	-				
19 JAMESTOWN	OR x	LM50.9		South Fork of Caesar Creek to Caesar Creek	2,000	7				
19	11 -	22.7-9.2			310	-				
20 JEFFERSON	LE x	042-8		Mill Creek to Grand River	1,970	7				
20	4 -	-			215	-				
21 JEROMEVILLE	OR x	M108-W23-		Lake Fork of Mohican R. and Walhonding River	540	0				
21	4 -	Moh24LF20			540E	-				
22 JOHNSTOWN	OR x	M76.27-20		Raccoon Creek to Licking River	2,220	7				
22	4 -	-			365	-				
23 KENT	LE x	C53		Cuyahoga River	17,400	2				
23	3 -	-			9,750	-				
24 KERTON	OR x	S213.6		Scioto River	6,580	7				
24	10 -	-			480	-				
25 KETTERING	OR x	-		Miami River	-	-				
25	13 -	-								
26 KILLEBUCK	OR x	M108-7-1		Killibuck Creek to Walhonding River	725	7				
26	4 -	-			540	-				
27 LAKE COUNTY	LE x	-		Lake Erie	6,000	7				
27 MADISON S. D. # 1	4 -	-		x						
28 LAKE COUNTY	LE x	-		Mentor Marsh	1,600	2				
28 MENTOR S. D. # 1	4 -	-		x						
29 LAKEMORE	LE x	-		Cuyahoga River	-	-				
29	3 -	-								
30 LAKEVIEW	OR x	-		Miami River	-	-				
30	13 -	-								

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE		YEAR 1962	PAGE <u>9</u> of		
							OHIO					
							Average Daily Flow MGD	P.E. (1000's)				
1	2	3	4	5	6	7			8			
LAKEVIEW S. D. # 4	Lorain	-	(200)	S	x	-			See Lorain			
LAKWOOD	Cuyahoga	66,154	66,155	CS	11.270	8.600	SmhGmhC1EgDfrgBo					
LANCASTER	Fairfield	29,916	29,915	CS	2.376	3.800	SchEgGmCmFtrCmDcmrgBo					
LEBANON	Warren	5,993	5,990	S	0.564	0.840	SchGamCmAaCmDfhrBo					
LEETONIA	Columbiana	2,543	2,545	S	x	0.342	ShCmFtnCmDfhrtBo					
LEIPSIC	Putnam	1,802	1,800	C	0.205	0.288	SchGm(CmD)ftrCmBo					
LEROT	Medina	504	505	S	0.050	0.080	SchAacCmEcDp					
LEWISBURG	Preble	1,415	1,415	S	x	0.120	ShC1Bo					
LEXINGTON	Richland	1,311	1,310	x	x	0.120	ShC1FtrCpBo					
LIBERTY CENTER	Henry	867	865	C	x	1.500	-					
LIMA	Allen	51,037	51,035	CS	9.340	13.200	SmcGmCmAaE CmDmrgT VvBo					
LINDSEY	Sandusky	581	580	S	x	0.050	ShC1FaBo					
LINNDALE	Cuyahoga	381	(380)	S	x	0.660	-					
LISBON	Columbiana	3,579	3,580	C	0.283	0.425	SeO GmCmDgBo					
LOCKLAND	Hamilton	5,292	(5,290)	S	x	5.000	-					
LODI	Medina	2,213	2,215	S	0.081	0.250	SchCmAmCmD Bo					
LOGAN	Hocking	6,417	6,415	S	0.645	0.720	SchCmFtrCmDgBo					
LONDON	Madison	6,376	6,380	S	0.380	7.200	-					
* LORAIN	Lorain	68,932	75,815	S	8.999	10.000	SchOaGmCmE DgVv					
LOUDONVILLE	Ashland	2,611	2,610	S	-	90.000	-					
LOUISVILLE	Stark	5,116	5,115	S	0.621	0.330	SchCmDfhrBo					
LOVELAND	Clermont	5,008	5,010	C	0.381	0.300	(facilities under construction)					
LOVELL	Washington	783	785	S	x	3.000	SchCmAmCmDpogBo					
LOWELLVILLE	Mahoning	2,055	2,055	S	0.241	0.350	SchKuCmEegDfrhBo					
LUCAS	Richland	719	720	S	0.035E	3.500	-					
LUCAS COUNTY SEWER DISTRICT	Lucas	-	(14,100)	S	x	1.000	ShC1Bo					
LYNCHBURG	Highland	1,022	1,020	C	x	-	See Toledo					
LYNDHURST	Cuyahoga	16,805	(16,805)	S	x	-	-					
McARTHUR	Vinton	1,529	1,530	x	0.090	0.120	None					
McCORMB	Hancock	1,176	1,175	CS	0.124	1.200	See Cleveland					
		-	-	-	-	0.100	ShC1Bo					
		-	-	-	-	1.000	ShE C1Bo					

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
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LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (POP)	Pollution Abatement Needs	REMARKS		
					Maj. Min.	Sub.	UN- TREATED WASTE	DIS- CHARGED WASTE	
		9	10 10 _a	11			13	14	15
				12					
1	LAKEVIEW S. D. # 4	LE x	-	Black River and Lake Erie	-	-	-	-	
		4	-		-	-	-	-	
2	LAKESIDE	LE x	-	Lake Erie	55,800	4			
		4	-		40,500	-			
3	LANCASTER	OR x	H89	Hocking River	25,650	1			
		6	-		5,700	-			
4	LEBANON	OR x	LM33.7-6.9	Turtle Creek	5,530	7			
		11	-		340	-			
5	LEETONIA	OR x	OR941.15-20	Middle Fork of Little Beaver Creek	2,545	7			
		21	-		x	-			
6	LEIPSIC	LE x	M29.7-6.5-	Little Yellow Creek to	555	7	*Beaver Creek.		
		1	15.5-7.0	Yellow Creek and*	100	-			
7	LEROY	OR x	M108-7-73-3	Camel Creek to Killbuck Creek to*	160	7	*Walhonding River.		
		4	-		35	-			
8	LEWISBURG	OR x	M59.9-35.9	Twin Creek	1,415	2			
		13	-		945E	-			
9	LEXINGTON	OR x	x	x	1,440	1			
		4	-		580	-			
10	LIBERTY CENTER	LE x	M36.5-3.5	Dry Creek to Maumee River	865	0			
		1	-		865	-			
11	LIMA	LE x	M62.5-32.0	Ottawa River and Auglaize River	57,400	7			
		1	-38.0		4,200	-			
12	LINDSEY	LE x	M12	Muddy Creek to Sandusky Bay	580	7			
		4	-		145E	-			
13	LINNDALE	LE x	-	Cuyahoga River	-	-			
		3	-		-	-			
14	LISBON	OR x	OR941-15-9	Middle Fork of Little Beaver Creek	1,880	7			
		21	-		610	-			
15	LOCKLAND	OR x	-	Ohio River	-	-			
		21	-		-	-			
16	LODI	LE x	B13.5-41.5	East Branch of Black River to Black River	1,100	7			
		4	-		140	-			
17	LOGAN	OR x	H67	Hocking River	7,960	7			
		6	-		2,140	-			
18	LONDON	OR x	S83.1-53.1	Deer Creek	3,780	7			
		10	-		285	-			
19	MONROE	LE x	x	Black River and Lake Erie	99,000	7			
		4	-		49,500	-			
20	LOUDONVILLE	OR x	M108-23	38-46060-003	2,410	7			
		4	-	Black Fork of Mohican R.	5,060	7			
21	LOUISVILLE	OR x	M108-72	East Branch of	5,530	-			
		4	-9-21	Nimishillen Creek*	530	-	*Nimishillen and Sandy Creeks and Tuscarawas River.		
22	LOVELAND	OR x	LW24.6	Little Miami River	3,070	1			
		11	-		675	-			
23	LOWELL	OR x	M13	Muskingum River	780	7			
		4	-		x	-			
24	LOWELLVILLE	OR x	B20.7-11.4	Mahoning River	2,500	7			
		3	-		1,130	-			
25	LUCAS	OR x	x	Muskingum River	720	7			
		4	-		x	-			
26	LUCAS COUNTY SEWER DISTRICT	LE x	-	Maumee River	-	-			
		1	-		-	-			
27	LYNCHBURG	OR x	LW11.9-70.7	East Fork of Little Miami River	1,020	0			
		11	-		1,020	-			
28	LYNDHURST	LE x	-	Lake Erie	-	-			
		3	-		-	-			
29	McARTHUR	OR x	OR702-50	Raccoon Creek	765	4			
		21	-		560	-			
30	McCORMICK	LE x	P32-6-2-20	Needles Creek Middle Br. of Portage River*	1,175	7	*South Branch of Portage River and Portage River.		
		4	-		x	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE OHIO		TREATMENT FACILITIES TREATMENT	LINE NO.		
							YEAR					
							1962					
							PAGE 10 of 20					
1	2	3	4	5	6	7	8					
McCONNELLSVILLE	Morgan	2,257	2,255	C	x	-	None			1		
McDONALD	Trumbull	2,727	2,725	S	0.254	0.610	SchG K CmApEoDfrhBo			2		
McGUFFEY	Hardin	647	645	CS	x	0.060	ShC1Bo			3		
MADERIA	Hamilton	6,744	(6,745)	S	x	-	See Cincinnati			4		
MADISON	Lake	1,347	1,345	S	0.263	0.190	ShCpAmCmDorBo			5		
MAHONING COUNTY AUSTINTOWN S. D.	Mahoning	-	(1,400)	S	x	-	None			6		
MAHONING COUNTY BOARDMAN S. D.	Mahoning	-	-	S	x	-	(thru Youngstown sewers)			7		
* MAHONING COUNTY MILTON S. D.	Mahoning	-	(12,250)	S	x	-	None			8		
MAHONING COUNTY PINE HOLLOW S. D.	Mahoning	-	-	S	x	-	SchAacCm			9		
MALTA	Morgan	983	980	C	x	-	-			10		
MANCHESTER	Adams	2,172	2,170	C	x	-	None			11		
MANSFIELD	Riohland	47,325	47,325	S	4.683	15.000	SchGamCmAaCmDfhrT VvZa			12		
MANTUA	Portage	1,194	1,195	S	0.100	0.100	CaFaBo			13		
MAPLE HEIGHTS	Cuyahoga	31,667	(27,515)	S	x	-	See Cleveland			14		
MAPLE HEIGHTS	Cuyahoga	-	-	S	x	-	Southerly Plant			15		
MARBLE CLIFF	Franklin	622	(620)	x	x	-	SchCmAmG DgBo			16		
MARIEMONT	Hamilton	4,120	(4,120)	S	x	-	See Columbus			17		
MARIETTA	Washington	16,847	16,850	S	2.086	3.400	SohO GmKaCmE DgVvXn			18		
MARION	Marion	37,079	37,080	CS	3.712	3.000	SmO GmCmFtrE CmDgVvBo			19		
MARSHALLVILLE	Wayne	611	610	S	0.041	0.035	40.000			20		
MARTINS FERRY	Belmont	11,919	11,920	CS	x	-	ShCi *FsBo			21		
MARYSVILLE	Union	4,952	4,950	S	0.483	0.800	-			22		
MASON	Warren	4,727	3,075	x	x	-	SohCmAmCmDfhrBo			23		
MASON Crestfield Devel.	Warren	-	-	S	x	-	ShAmeCpHo			24		
MASON Olympia Fields Subd.	Warren	-	250	S	x	0.024	-			25		
* MASSILLON	Stark	31,236	31,235	S	4.740	9.000	SohAacCmHo			26		
MAUMEE	Lucas	12,063	(12,060)	S	x	-	ShGamCmDfhrVvBoXp			27		
MAYFIELD HEIGHTS	Cuyahoga	13,478	(13,480)	S	x	-	See Toledo			28		
MECHANICSBURG	Champaign	1,810	1,810	S	0.141	0.150	See Cleveland			29		
MEDINA	Medina	8,235	8,235	S	0.831	1.500	-			30		
		-	-	-	-	1.350	SohGmCmFtrFtnCmEggDfhrBo					
		-	-	-	-	10.800	-					

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR	PAGE
		OHIO			1962	10 of 20

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN- TREATED WASTE		
					DIS- CHARGED WASTE		
		9	10	10a	11		15
				12	13	14	
1	KOCONNELLSVILLE	OR x	M49	Muskingum River	2,255	0	
		4	-		2,255E	-	
2	MCDONALD	OR x	B20.7-27.8	Mahoning River	3,270	7	
		3	-		1,335	-	
3	McGUFFEY	OR x	S222.5-1.4	Cottonwood Ditch	645	2	
		10	-		x	-	
4	MADERIA	OR x	-	Ohio River	-	-	
		21	-		-	-	
5	MADISON	LE x	B8	Big Creek	1,235	1	
		4	-		275	-	
6	MAHONING COUNTY AUSTINTOWN S. D.	OR x	-	Mahoning River	-	-	
		3	-		-	-	
7	MAHONING COUNTY BOARDMAN S. D.	OR x	-	Mahoning River	-	-	
		3	-		-	-	
8	* MAHONING COUNTY MILTON S. D.	OR x x	-	Mahoning River	920	7	
		3	-		110	-	
9	MAHONING COUNTY PINE HOLLOW S. D.	OR x	-	Mahoning River	-	-	
		3	-		-	-	
10	WALTA	OR x	M49	Muskingum River	980	0	
		4	-		980E	-	
11	MANCHESTER	OR x	OR581	Ohio River	2,170	0	
		21	-		2,170E	-	
12	MANSFIELD	OR x	M108-23	Rocky Fork and Black Fork	37,200	7	
		4	-27-14-15	to Mohican River*	7,460	-	
13	MANTUA	LE x	C68.5	Cuyahoga River	1,195	7	
		3	-		x	-	
14	MAPLE HEIGHTS	LE x	-	Cuyahoga River	-	-	
		3	-		-	-	
15	MAPLE HEIGHTS	LE x x	-	Cuyahoga River	7,060	1	
		3	-		2,620	-	
16	MARBLE CLIFF	OR x	-	Scioto River	-	-	
		10	-		-	-	
17	MARIEMONT	OR x	-	Ohio River	-	-	
		21	-		-	-	
18	MARIETTA	OR x	OR809	Ohio River	17,900	7	
		21	-		10,100	-	
19	MARION	OR x	S183.8-5.6	Little Scioto River	43,000	7	
		10	-		7,430	-	
20	MARSHALLVILLE	OR x	M108-105	Red Run to Chippewa Creek	750E	7	
		4	-5-3	to Tuscarawas River	50E	-	
21	MARTINS FERRY	OR x	OR892	Ohio River	11,920	0	
		21	-		11,920	-	
22	MARYSVILLE	OR x	S152.7-16	Mill Creek	4,130	7	
		10	-		265	-	
23	MASON	OR x x	-	Muddy Creek to Little Miami River	3,075	0	
		11	-		3,075E	-	
24	MASON	OR x x	-	Muddy Creek to Little Miami River	250	4	
	Crestfield Devel.	11	-		x	-	
25	MASON	OR x x	-	Muddy Creek to Little Miami River	1,400	4	
	Olympia Fields Subd.	11	-		x	-	
26	* MASSILLON	OR x	M108-92	Tuscarawas River	64,200	7	
		4	-		43,100	-	
27	MAUMEE	LE x	-	Maumee River	-	-	
		1	-		-	-	
28	MAYFIELD HEIGHTS	LE x	-	x	-	-	
		4	-		-	-	
29	MECHANICSBURG	OR x	S98.7-32.2	Little Darby Creek	1,810	7	
		10	-35.8		x	-	
30	MEDINA	LE x	R11-27	West Branch of Rocky R. to Rocky River	24,200	7	
		4	-		4,410	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE OHIO	YEAR 1962	PAGE 11 of 20
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LINE NO	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN-AGE BASIN Maj. Min. Sub.	WATER-COURSE MILEAGE 10 103 11	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs 14	REMARKS 15
					UN. TREATED WASTE		
9	10	103	11	12	13	14	15
1 MEDINA COUNTY S.D. # 3	LE x x	4 - -	x -	x -	x -	7 -	
2 MEDINA COUNTY S. D. # 4	LE x x	4 - -	x -	x -	x -	7 -	
3 MENTOR	LE x -	4 - -	Lake Erie	4,355 0	4,355E -		
4 MENTOR-ON-THE-LAKE	LE x -	4 - -	Lake Erie	3,290 0	3,290E -		
5 MEYERS LAKE	OR x -	4 - -	Nimishellien Creek	- -	- -		
6 MIAMISBURG	OR x M69	13 - -	Miami River	9,500 7	5,140 -		
7 MIDDLEFIELD	LE x C86.5-2.5.	3 - -	Sperry Pond Branch	1,465 7	x -		
8 MIDDLEPOINT	LE x M62.5-16.0	1 - -29.5	Little Auglaize River to Auglaize River	570 0	570E -		
9 MIDDLEPORT	OR x OR729	21 - -	Ohio River	3,370 0	3,370E -		
10 KIDDLETOWN	OR x M53.6	13 - -	Miami River	63,100 7	43,500 -		
11 WILAN	LE x H11	4 - -	Huron River	1,310 2	x -		
12 MILFORD	OR x LM13.3	11 - -	Little Miami River	4,130 7	x -		
13 MILLERSBURG	OR x M108-7-33	4 - -	Killbuck Creek to Walhonding River	4,190 7	2,590 -		
14 MINERAL CITY	OR x M108-72	4 - -	Branch to Tuscarawas River	915 0	915E -		
15 MINERVA	OR x M108-72-29	4 - -	Sandy Creek to Tuscarawas River	14,400 7	3,000 -		
16 MINERVA PARK	OR x x	10 - -	Scioto River	1,890 7	85 -		
17 MINGO JUNCTION Plant # 1	OR x OR910	10 - -	Ohio River	4,985 7	x -		
18 MINGO JUNCTION Plant # 2	OR x x	10 - -	Cross Creek to Ohio River	x -	7 -		
19 MINSTER	OR x M126-22.6	13 - -	Laramie Creek	4,120 7	275 -		
20 MOJADORE	LE x -	3 - -	Cuyahoga River	- -	- -		
21 MONROEVILLE	LE x H13.5-7.5	4 - -	West Branch of Huron R. to Huron River	695 7	680 -		
22 MONTGOMERY	OR x -	21 - -	Ohio River	- -	- -		
23 * MONTGOMERY COUNTY Beaver Creek S.D.	OR x x	13 - -	x -	37,900 7	5,360 -		
24 * MONTGOMERY COUNTY Belmont S.D.	OR x -	13 - -	Miami River	- -	- -		
25 * MONTGOMERY COUNTY Fairview S.D.	OR x -	13 - -	Miami River	- -	- -		
26 * MONTGOMERY COUNTY Lakeside S.D.	OR x -	13 - -	Miami River	- -	- -		
27 * MONTGOMERY COUNTY Miami Valley*	OR x x	13 - -	Miami River	350E x	200E -	*Chautauqua S.D.	
28 * MONTGOMERY COUNTY Riverside S.D.	OR x -	13 - -	Miami River	- -	- -		
29 * MONTGOMERY COUNTY Westwood S.D.	OR x -	13 - -	Miami River	- -	- -		
30 MONTPELIER	LE x M128.1-63.4	1 - -	St. Joseph River	5,100 7	4,600 -		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	STATE		TREATMENT FACILITIES	TREATMENT	LINE NO.			
						OHIO							
						Des'd For	Average Daily Flow MGD						
						P.E. (1000's)	P.E. (1000's)						
1	2	3	4	5	6	7	8						
MOUNT GILEAD	Morrow	2,788	2,785	S	0.217	0.340	SchCmAmDgBo			1			
MOUNT HEALTHY	Hamilton	6,553	(6,550)	S	x	4.200	-	See Cincinnati		2			
MOUNT STERLING	Madison	1,338	1,335	S	x	0.200	ShCpAsCpDfBo			3			
MOUNT VERNON	Knox	13,284	13,280	S	2.337	3.300	SchOaOmKaCmDgBo			4			
MOUNT VICTORY	Hardin	598	595	C	x	22.300	-	None		5			
NAPOLEON	Henry	6,739	6,735	CS	0.538	1.250	SgGmCmFthEcDfrtBo			6			
NAVARRE	Stark	1,698	1,695	S	0.314	7.500	ShCiBo			7			
NELSONVILLE	Athens	4,834	4,835	S	0.428	0.500	SchCmFtrhCmDgBo			8			
NEVADA	Wyandot	919	915	C	x	6.250	-	None		9			
NEWARK	Licking	41,790	41,790	CS	5.300	10,000	SghQmCnAaKabfrtVvBoXp			10			
NEW BOSTON	Scioto	3,984	3,985	CS	0.535	66.000	-			11			
NEW BREMEN	Auglaize	1,972	1,970	C	0.213	1.400	SeCm(CmD)EgBo			12			
NEWBURGH HEIGHTS	Cuyahoga	3,512	(3,510)	x	x	9.600	ShGhCmAaCpCmDoeBo			13			
NEW CARLISLE	Clark	4,107	4,105	S	0.121	0.120	See Cleveland Southerly Plant			14			
NEWCOMERSTOWN	Tuscarawas	4,273	4,275	S	0.320	1.200	SchOaOmCmDgBo			15			
NEW CONCORD	Muskingum	2,127	2,125	S	0.115	7.000	ShCmFtrCpDorgBo			16			
NEW LEBANON	Montgomery	1,459	1,455	C	0.158	0.130	ShCiFtrCpBo			17			
NEW LEXINGTON	Perry	4,514	4,510	S	x	1.340	-			18			
NEW LONDON	Huron	2,392	2,390	S	0.163	0.500	ShCiFtnBo			19			
NEW MADISON	Darke	910	910	C	x	6.000	ShCiAaFtrCpBo			20			
NEW PARIS	Preble	1,679	1,675	S	x	1.800	None			21			
NEW PHILADELPHIA	Tuscarawas	14,241	14,240	S	0.830	0.100	ShCiBo			22			
NEW RICHMOND	Clermont	2,834	2,830	C	-	1.000	-			23			
NEWTON FALLS	Trumbull	5,038	5,035	C	0.080	17.000	SchCiE Bo			24			
NEW WASHINGTON	Crawford	1,162	1,160	C	x	0.250	SghQmCmEoDfrtBo			25			
NEW WATERFORD	Columbiana	711	710	S	-	3.000	-			26			
NILES	Trumbull	19,545	19,545	S	x	7.000	SohAaeCm (under construction)			27			
NORTH BALTIMORE	Wood	3,011	3,010	C	0.222	3.000	SghGaKaCmEoDfrtBo			28			
NORTH CANTON	Stark	7,727	(7,725)	S	x	27.000	2.500	See Canton		29			
NORTH COLLEGE HILL	Hamilton	12,035	(12,035)	S	x	-	-	See Cincinnati		30			

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE OHIO		YEAR 1962	PAGE 12 of 20
					P.E. (BOD)	UN- TREATED WASTE		
9	10	10a	11	12	13	14	15	
1	MOUNT GILEAD	OR x	S129.6-35.3	Whetstone Creek	3,600	7		
		10	-20.4		715	-		
2	MOUNT HEALTHY	OR x	-	Ohio River	-	-		
		21	-		-	-		
3	MOUNT STERLING	OR x	S83.1-32.6	Deer Creek	2,500	1		
		10	-		145	-		
4	MOUNT VERNON	OR x	M108-23-26	Kokosing River and Walhonding River	15,000	7		
		4	-		10,200	-		
5	MOUNT VICTORY	OR x	S201.4-8.1	Wildcat Creek	595E	0		
		10	-		595E	-		
6	NAPOLEON	LE x	M45.5	Maumee River	4,840	7		
		1	-		645	-		
7	NAVARRE	OR x	M108-82	Tuscarawas River	4,000	1		
		4	-		2,880	-		
8	NELSONVILLE	OR x	M153	Hocking River	6,460	7		
		6	-		1,115	-		
9	NEVADA	LE x	x	Broken Sword Creek	915E	0		
		2	-		915E	-		
10	NEWARK	OR x	M76-27	Licking River	41,300	7		
		4	-		11,200	-		
11	NEW BOSTON	OR x	OR629	Ohio River	3,080	7		
		21	-		1,550	-		
12	NEW BREMEN	LE x	M128.1-	Wirth Ditch to St. Mary's River	1,010	7		
		1	85.4-5		85	-		
13	NEWBURGH HEIGHTS	LE x	-	Cuyahoga River	-	-		
		3	-		-	-		
14	NEW CARLISLE	OR x	M102.5-9.5	Honey Creek	1,110	7		
		13	-		110	-		
15	NEWCOMERSTOWN	OR x	M108-21	Tuscarawas River	5,030	7		
		4	-		2,890	-		
16	NEW CONCORD	OR x	M99-50-13	Crooked Creek and Wills Creek	2,125E	7		
		4	-		230E	-		
17	NEW LEGANON	OR x	x	Ditch to Bear Creek	1,580E	7		
		13	-		315E	-		
18	NEW LEXINGTON	OR x	H79-13-18	Little Bush Creek to Rush Creek	4,515E	7		
		6	-		900E	-		
19	NEW LONDON	LE x	V27-12	E. Branch of Vermillion R to Vermillion River	3,850	7		
		4	-		490	-		
20	NEW MADISON	OR x	x	East Fork of Whitewater River	910E	0		
		13	-		910E	-		
21	NEW PARIS	OR x	M4.8-75.2	East Fork of Whitewater River	1,675E	7		
		13	-		1,440E	-		
22	NEW PHILADELPHIA	OR x	M108-54	Tuscarawas River	13,300	7		
		4	-		8,800	-		
23	NEW RICHMOND	OR x	OR528	Ohio River	1,385	7		
		21	-		695	-		
24	NEWTON FALLS	OR x	B20.7-55.3	Mahoning River	6,000	7		
		3	-		1,670	-		
25	NEW WASHINGTON	LE x	x	Branch to Honey Creek	1,160E	0		
		2	-		1,160E	-		
26	NEW WATERFORD	OR x	x	Bull Creek and Little Beaver Creek	710	K		
		21	-		710E	-		
27	NILES	OR x	B20.7-29.5	Mahoning River	19,545	7		
		3	-		-	-		
28	NORTH BALTIMORE	LE x	P32-6-2-10	Rocky Ford Creek to Middle Branch of*	3,010	7		*Portage River to South Branch of Portage River.
		4	-		-	-		
29	NORTH CANTON	OR x	x	Mimishellen Creek	-	-		
		4	-		-	-		
30	NORTH COLLEGE HILL	OR x	-	Ohio River	-	-		
		21	-		-	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	
OHIO	1962	PAGE 13 of 20

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES		LINE NO.	
							TREATMENT			
							P.E. (1000's)			
1	2	3	4	5	6	7		8		
NORTHFIELD	Summit	1,055	1,055	S	0.120E	0.200	SchAasCm		1	
		-	-	-	-	2.000	-			
NORTH OLMSTED	Cuyahoga	16,290	16,290	S	x	2.500	SchGmCmAAEcDfrtVvXp		2	
		-	-	-	-	25.000	-			
NORTH RANDALL	Cuyahoga	688	(685)	S	x	-	See Cleveland Southerly Plant		3	
		-	-	-	-	-				
NORTH ROYALTON	Cuyahoga	9,290	9,290	S	x	-	None		4	
		-	-	-	-	-				
NORWALK	Huron	12,900	12,900	CS	1.580	1.500	ShEgGmCmFtrCmDmrgBo		5	
		-	-	-	-	8.000	-			
NORWOOD	Hamilton	34,580	(34,580)	CS	x	-	See Cincinnati		6	
		-	-	-	-	-				
OAK HARBOR	Ottawa	2,903	2,900	S	0.492	0.480	SchGmCmEgDfrBo		7	
		-	-	-	-	4.000	-			
OAK HILL	Jackson	1,748	1,745	S	0.092	0.075	SchGhCiFthrCmD Bo		8	
		-	-	-	-	2.000	-			
OAKWOOD	Montgomery	10,493	(10,490)	S	x	-	See Dayton		9	
		-	-	-	-	-				
BERLIN	Lorain	8,198	8,195	S	0.620	0.900	SchCmAAcDmDgBo		10	
		-	-	-	-	9.000	-			
OHIO CITY	Van Wert	851	850	C	x	-	None		11	
		-	-	-	-	-				
OLMSTED FALLS	Cuyahoga	2,144	200	S	x	x	Ca		12	
		-	-	-	-	x	-			
OLMSTED FALLS Raw Discharge	Cuyahoga	-	1,940	S	x	-	None		13	
		-	-	-	-	-				
OREGON	Lucas	13,319	(6,000)	S	x	-	See Toledo		14	
		-	-	-	-	-				
ORRVILLE	Wayne	6,511	6,510	S	1.046	0.800	SohCmAAfthrCmDgBo		15	
		-	-	-	-	15.000	-			
OTTAWA	Putnam	3,245	3,245	C	0.244	0.580	SchKmCmAmCmE DgBo		16	
		-	-	-	-	4.000	-			
OTTAWA HILLS	Lucas	3,870	(3,870)	S	x	-	See Toledo		17	
		-	-	-	-	-				
OXFORD	Butler	7,828	7,830	S	0.812	0.800	ShGmCmCiFtnCpDgBo		18	
		-	-	-	-	6.400	-			
PAINESVILLE	Lake	16,116	16,115	S	2.050	3.000	SohO GmCmE DgZyVv		19	
		-	-	-	-	24.300	-			
PANDORA	Putnam	782	780	x	x	-	None		20	
		-	-	-	-	-				
PARKVIEW	Cuyahoga	2,018	(2,015)	S	x	-	See Cleveland Westerly Plant		21	
		-	-	-	-	-				
PARMA	Cuyahoga	82,845	(82,845)	S	x	-	See Cleveland Southwry Plant		22	
		-	-	-	-	-				
PARMA HEIGHTS	Cuyahoga	18,100	(18,100)	S	x	-	See Cleveland Southwry Plant		23	
		-	-	-	-	-				
PAULDING	Paulding	2,936	2,935	C	x	-	None		24	
		-	-	-	-	-				
PAYNE	Paulding	1,287	1,285	O	x	-	None		25	
		-	-	-	-	-				
PEEBLES	Adams	1,601	1,600	S	0.072	0.150	ShGiFtrCpBo		26	
		-	-	-	-	1.500	-			
PEMBERVILLE	Wood	1,237	1,235	CS	x	-	None		27	
		-	-	-	-	-				
PENFIELD HIGH S. D. # 5	Lorain	-	(300)	S	x	-	See Lorain		28	
		-	-	-	-	-				
PERRYSBURG	Wood	5,519	5,515	C	0.609	1.000	SchGmCmKaEgDfrtBo		29	
		-	-	-	-	10.000	-			
PERRYSVILLE	Ashland	769	765	C	0.061	0.080	ShCiBo		30	
		-	-	-	-	1.000	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR	PAGE
		OHIO			1962	13 of 20

LINE NO	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
		Maj.	Sub.			UN- TREATED WASTE		
						DIS- CHARGED WASTE		
9	10	10a	11		12	13	14	15
1	NORTHFIELD	LE	x	x	Tributary of Cuyahoga River	1,055	1	
		3	-	x		x	-	
2	NORTH OLMSTED	LE	x	x	Rocky River	5,000E	7	
		4	-	-		1,100E	-	
3	NORTH RANDALL	LE	x	-	Cuyahoga River	-	-	
		3	-	-		-	-	
4	NORTH ROYALTON	LE	x	x	East Branch of Rocky Creek	9,290	0	
		4	-	-		9,290	-	
5	NORWALK	LE	x	H13.5-3.5	East Branch of Huron R. to Huron River	18,100	7	
		4	-	-		1,400	-	
6	NORWOOD	OR	x	-	Ohio River	-	-	
		21	-	-		-	-	
7	OAK HARBOR	LE	x	P12	Portage River	5,880	0	
		4	-	-		3,360	-	
8	OAK HILL	OR	x	OR671-40	Symmes Creek	610	7	
		21	-	-		105	-	
9	OAKWOOD	OR	x	-	Miami River	-	-	
		13	-	-		-	-	
10	OBERLIN	LE	x	B16-8-4	Plum Creek to West Branch Of Black R. to Black R.	5,050	7	
		4	-	-		390E	-	
11	OHIO CITY	LE	x	M62.5-16.0	Prairie Ditch to Little Auglaize River to*	850	0	*Auglaize River.
		1	-	-37.0-7.5		850E	-	
12	OLMSTED FALLS	LE	x	R11-3	West Branch of Rocky River to Rocky River	200E	4	
		4	-	-		200E	-	
13	OLMSTED FALLS	LE	x	R11-3	West Branch of Rocky River to Rocky River	2,140E	0	
Raw Discharge		4	-	-		2,140E	-	
14	OREGON	LE	x	x	Maumee River	-	-	
		1	-	-		-	-	
15	ORRVILLE	OR	x	M108-105-	Little Chippewa Creek to Chinnewa Creek to*	14,850	7	
		4	-	9-11		1,150	-	
16	OTTAWA	LE	x	M62.5-26.0	Blanchard River and Auglaize River	3,245E	7	
		1	-	-23.0		1,810E	-	
17	OTTAWA HILLS	LE	x	-	Maumee River	-	-	
		1	-	-		-	-	
18	OXFORD	OR	x	M37.3-18	Four Mile Creek	5,960	7	
		13	-	-		1,020	-	
19	PAINESVILLE	LE	x	G6	Grand River	15,700	7	
		4	-	-		9,740	-	
20	PANDORA	LE	x	M62.5-26.0	Riley Creek to Blanchard River to*	780	0	*Auglaize River.
		1	-	-28.0-7.0		780E	-	
21	PARKVIEW	LE	x	-	Lake Erie	-	-	
		4	-	-		-	-	
22	PARMA	LE	x	-	Cuyahoga River	-	-	
		3	-	-		-	-	
23	PARMA HEIGHTS	LE	x	-	Cuyahoga River	-	-	
		3	-	-		-	-	
24	PAULDING	LE	x	M62.5-11.0	Flat Rock Creek to Auglaize River	2,935E	0	
		1	-	-12.0		2,035E	-	
25	PAYNE	LE	x	M62.5-11.0	Flat Rock Creek to Auglaize River	1,085E	0	
		1	-	-26.0		1,085E	-	
26	PEEBLES	OR	x	OR591-30	Brush Creek	1,600E	7	
		21	-	-		320E	-	
27	PEMBERVILLE	LE	x	P32	East Branch of Portage River to Portage River	1,235E	0	
		4	-	-		1,235E	-	
28	PENFIELD HIGH S. D. # 5	LE	x	-	Black River and Lake Erie	-	-	
		4	-	-		-	-	
29	PERRYSBURG	LE	x	M9.5-3.9	Grassy Creek	3,660	7	
		1	-	-		1,280	-	
30	FERRYSVILLE	OR	x	x	Mohican River	765E	7	
		4	-	-		530E	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT FACILITIES		LINE NO.	
							STATE OHIO			
							TREATMENT			
1	2	3	4	5	6	7	B		8	
PIKETON	Pike	1,244	1,240	CS	0.085	0.400 4.000	ShCmE DgBo	-	1	
PIONEER	Williams	-	-	C	x	-	None	-	2	
PIQUA	Miami	19,219	19,215	S	2,589 51.000	4.000 -	SoGmCmAaCmDgVv	-	3	
PLAIN CITY	Madison	2,146	2,145	S	0.100	0.130 1.200	ShCiftrCpBo	-	4	
PLEASANT HILL	Miami	1,060	1,060	S	x	0.180 1.800	C1Bo	-	5	
PLYMOUTH	Richland	1,822	1,820	C	x	-	None	-	6	
POLAND	Mahoning	2,766	(2,765)	S	x	-	See Struthers	-	7	
POWEROT	Meigs	3,345	3,345	C	x	-	None	-	8	
PORT CLINTON	Ottawa	6,870	6,870	C	1.135	1.500 15.000	SmE OKaCmDgBo	-	9	
PORTSMOUTH	Scioto	33,637	28,935	C	2.687	4.100	SoGmCmE DgVv	-	10	
PORTSMOUTH Sciotoville Plant	Scioto	-	4,700	S	0.108	0.300 3.000	ShC1EcBo	-	11	
POWHATAN POINT	Belmont	2,147	2,145	x	0.129	0.216 2.400	ShC1Bo	-	12	
PROCTORVILLE	Lawrence	831	830	S	x	-	None	-	13	
PUT-IN-BAY	Ottawa	357	355	S	x	-	None	-	14	
QUAKER CITY	Gurnsey	583	580	S	0.070	0.070	ShC1Bo	-	15	
RAVENNA	Portage	10,918	10,915	S	0.768	1.250 12.500	SmgGmOaCmAmCmDgBo	-	16	
RAWSON	Hancock	407	400	C	x	-	None	-	17	
RAYLAND	Jefferson	694	690	S	0.023	0.030 0.600	CsBo	-	18	
READING	Hamilton	12,832	(12,830)	S	x	-	See Cincinnati	-	19	
REYNOLDSBURG	Franklin	7,793	7,790	S	0.650	1.000	SoGmCmAmFdofrtVcXp	-	20	
RICHMOND HEIGHTS	Cuyahoga	5,068	(5,060)	x	x	-	See Euclid	-	21	
RICHWOOD	Union	2,137	2,130	S	0.134	0.150	ShGmFtrD Bo	-	22	
RIO GRANDE	Gallia	333	330	S	0.020	0.070 1.500	ShC1Bo	-	23	
RIPLEY	Brown	2,174	2,170	S	x	-	None	-	24	
RITTMAN	Wayne	5,410	5,410	S	0.619	0.200 2.000	SmchCmD Bo	-	25	
RIVERLEA	Franklin	625	(625)	x	x	-	See Columbus	-	26	
RIVERSIDE	Montgomery	259	(250)	x	x	-	See Dayton	-	27	
ROCKFORD	Mercer	1,155	1,155	C	0.116	0.124 1.240	ChScShC1Bo	-	28	
* ROCKY RIVER	Cuyahoga	18,097	(18,090)	S	x	-	See Rocky River S.D.	-	29	
* ROCKY RIVER S.D.	Cuyahoga	-	44,895	S	4.070	2.000 20.000	ShGmCmE DfrgBo	-	30	

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE			YEAR	PAGE
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LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN-AGE BASIN			WATER-COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Needs	REMARKS
		Maj	Min	Sub.				UN-TREATED WASTE	
								DISCHARGED WASTE	
9	10	10a	11		12	13	14		15
1	PIKETON	OR	x	S34.4	Scioto River	1,240E	7		
		10	-	-		800E	-		
2	PIONEER	LE	x	M128.1-70.3	Clear Fork E. Branch to St. Joseph River	655E	0		
		1	-	-2.0-1.2		655E	-		
3	PIQUA	OR	x	M122	Miami River	22,100	7		
		13	-	-		5,700	-		
4	PLAIN CITY	OR	x	S98.7-49.1	Big Darby Creek	2,145E	7		
		10	-	-		635E	-		
5	PLEASANT HILL	OR	x	M86-29	Stillwater River	1,060E	7		
		13	-	-		740E	-		
6	PLYMOUTH	LE	x	H13.5-17.5	West Branch of Huron R. to Huron River	1,820E	0		
		4	-	-		1,820E	-		
7	POLAND	OR	x	x	Mahoning River	-	7		
		3	-	-		-	-		
8	POWERY	OR	x	OR729	Ohio River	3,345E	0		
		21	-	-		3,345E	-		
9	PORT CLINTON	LE	x	-	Lake Erie	14,200	7		
		4	-	-		5,330	-		
10	PORTSMOUTH	OR	x	OR625	Ohio River	28,000	7		
		21	-	-		13,450	-		
11	PORTSMOUTH Sciotoville Plant	OR	x	OR625	Ohio River	4,700E	7		
		21	-	-		3,200E	-		
12	PORBATAN POINT	OR	x	OR871	Ohio River	2,145E	7		
		21	-	-		1,430E	-		
13	PROCTORVILLE	OR	x	OR676	Ohio River	830E	0		
		21	-	-		830E	-		
14	PUT-IN-BAY	LE	x	-	Lake Erie	355E	0		
		4	-	-		355E	-		
15	QUAKER CITY	OR	x	M99-58-18	Leatherwood and Willis Creeks	1,830	2		
		4	-	-		1,190	-		
16	RAVENNA	LE	x	C61.8	Ditch to Congress Lake Outlet	10,050	7		
		3	-	-		500	-		
17	RAYSON	LE	x	M62.5-26.0	Ottawa Creek to Blanchard River to*	400E	0	*Auglaize River.	
		1	-	-42.2-5.0		400E	-		
18	RAYLAND	OR	x	x	Ohio River	690E	7		
		21	-	-		480E	-		
19	READING	OR	x	-	Ohio River	-	-		
		21	-	-		-	-		
20	REYNOLDSBURG	OR	x	S115-11.1	Blacklick Creek	11,450	7		
		10	-	-		2,690	-		
21	RICHMOND HEIGHTS	LE	x	-	Lake Erie	-	-		
		3	-	-		-	-		
22	RICHWOOD	OR	x	S172.5-8.3	Fulton Creek	2,130	7		
		10	-	-		500E	-		
23	RIO GRANDE	OR	x	OR702-22	Raccoon Creek	330E	7		
		21	-	-		2,220E	-		
24	RIPLEY	OR	x	OR561	Ohio River	2,170E	0		
		21	-	-		2,170E	-		
25	RITTMAN	OR	x	M108-105	River Styx to Chinewaa Creek*	5,100	1	*to Tuscarawas River.	
		4	-	-9-1		3,430	-		
26	RIVERLEA	OR	x	-	Scioto River	-	-		
		10	-	-		-	-		
27	RIVERSIDE	OR	x	-	Miami River	-	-		
		13	-	-		-	-		
28	ROCKFORD	LE	x	M128.1-43.6	St. Marys River	1,155E	7		
		1	-	-		850E	-		
29	* ROCKY RIVER	LE	x	-	Lake Erie	-	-		
		4	-	-		-	-		
30	* ROCKY RIVER S.D.	LE	x	-	Lake Erie	44,895	4		
		4	-	-		x	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE		YEAR 1962	PAGE 15 of		
							OHIO					
							TREATMENT FACILITIES					
1	2	3	4	5	6	7	8	9	10	11		
ROME	Franklin	149	140	C	x	-	None	-	-			
ROSSFORD	Wood	-	-	-	-	-	-	-	-			
RUGGLES BEACH	Erie	-	(4,400)	x	x	-	See Toledo	-	-			
WITTIWANGA BEACH	Erie	5,000	5,000	x	x	x	ShClEgBo	-	-			
RUSHLYVANIA	Logan	-	-	-	-	x	-	-	-			
* RUSSELLS POINT	Logan	601	600	S	x	-	None	-	-			
* RUSSELLS POINT	Logan	1,111	(1,110)	S	x	-	See Russells Point S.D.	-	-	1		
Russells Point S.D.	Logan	-	-	-	-	-	ShClFsBo	-	-			
SABINA	Clinton	-	-	-	-	6.500	-	-	-	6		
SAINT BERNARD	Hamilton	6,778	(6,770)	C	x	-	See Cincinnati	-	-	7		
SAINT CLAIRSVILLE	Belmont	3,865	400	S	x	0.100	ShClFtrCpBo	-	-	8		
North Plant	Belmont	-	-	-	-	1.000	-	-	-			
SAINT CLAIRSVILLE	Belmont	-	-	3,465	S	0.118	ShClFtrCpE Bo	-	-	9		
South Plant	Belmont	-	-	-	-	0.250	-	-	-			
SAINT MARTIN	Brown	-	152	150	S	0.014	ShCpFsBo	-	-	10		
SAINT MARYS	Auglaize	-	-	-	-	0.450	-	-	-	11		
SAINT PARIS	Champaign	7,737	7,740	S	0.835	0.850	SmgKaCmAmCmFthrDfgBo	-	-	12		
SALEM	Columbiana	1,460	1,460	C	0.058	0.150	ShClFtrCpBo	-	-	13		
SALINEVILLE	Columbiana	13,854	13,850	S	1.910	2.000	SmgCmAaCmFtrDrgBo	-	-	14		
SANDUSKY	Erie	1,898	2,015	C	x	-	None	-	-	15		
SEAMAN	Adams	31,989	31,980	CS	4.690	13.320	SgGahCmEcDfptVvXp	-	-	16		
* SEBRING	Mahoning	-	714	715	S	0.030E	0.075	ShClFtrCpBo	-	17		
SEVEN HILLS	Cuyahoga	-	-	-	-	1.000	-	-	-	18		
SEVILLE	Medina	5,708	(5,700)	C	x	-	See Cleveland Southerly Plant	-	-	19		
SHADYSIDE	Belmont	1,190	1,190	C	x	-	None	-	-	20		
SHAKER HEIGHTS	Cuyahoga	5,028	5,030	S	0.279	0.800	SchGmE DgVv	-	-	21		
SHARONVILLE	Hamilton	36,460	(36,460)	S	x	6.000	See Cleveland Easterly Plant	-	-	22		
SHEFFIELD LAKE	Lorain	3,890	(3,890)	x	x	-	See Cincinnati	-	-	23		
SHELBY	Richland	6,884	(6,880)	x	x	-	See Lorain	-	-	24		
SHERWOOD	Defiance	9,106	9,100	CS	0.875	1,500	SchOaGmCmAaCmDfrgBo	-	-	25		
SHILOH	Richland	-	578	580	C	x	13,500	-	-	26		
SHREVE	Wayne	-	-	-	-	-	None	-	-	27		
SIDNEY	Shelby	1,617	1,610	S	0.072	0.100	ShCaFsBo	-	-	28		
SILVER LAKE	Summit	14,663	14,660	S	0.875	2,000	SchGmCmAaCmDgVv	-	-	29		
		2,655	(2,655)	x	x	20,000	See Akron	-	-	30		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 15 of 20		
					OHIO					
					P.E. (BOD)	UN- TREATED WASTE				
						DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS		
	9	10	10a	11	12	13	14	15		
1	ROME	OR	x	x	Scioto River	140E	0			
		10	-	-		140E	-			
2	ROSSFORD	LE	x	-	Maumee River	-	-			
		1	-	-		-	-			
3	RUGGLES BEACH MITTIWANGA BEACH	LE	x	-	Lake Erie	5,000E	7			
		4	-	-		3,330E	-			
4	RUSHLYVANIA	OR	x	M194.1-27	Rush Creek	600	0			
		10	-	-		600	-			
5	* RUSSELLS POINT	OR	x	-	Miami River	-	-			
		13	-	-		-	-			
6	* RUSSELLS POINT Russells Point S.D.	OR	x	M161.3	Miami River	3,350	7			
		13	-	-		240	-			
7	SADINA	OR	x	x	Wilson Creek	2,315E	7			
		11	-	-		-	-			
8	SAINT BERNARD	OR	x	-	Ohio River	-	-			
		21	-	-		-	-			
9	SAINT CLAIRSVILLE North Plant	OR	x	x	Branch to Wheeling Creek	375	7			
		17	-	-		65	-			
10	SAINT CLAIRSVILLE South Plant	OR	x	OR886-12	McMahon Creek	3,040	7			
		21	-	-		600	-			
11	SAINT MARTIN	OR	x	M11.9-69.6	East Fork	150	7			
		11	-	-		20E	-			
12	SAINT MARYS	LE	x	M128.1-79.8	St. Marys River	13,900	7			
		1	-	-		660	-			
13	SAINT PARIS	OR	x	x	Branch to Nettle Creek	1,460	7			
		13	-	-		300E	-			
14	SALEM	OR	x	OR941-15-19	Middle Fork of Little Beaver Creek	12,750	7			
		21	-	-		-	-			
15	SALINEVILLE	OR	x	OR930-12	Yellow Creek	2,015	0			
		21	-	-		2,015	-			
16	SANDUSKY	LE	x	-	Lake Erie	38,500	7			
		4	-	-		23,400	-			
17	SEAMAN	OR	x	x	West Fork of Ohio Brush Creek to Ohio River	715	7			
		10	-	-		-	-			
18	* SEBRING	OR	x	x	Sebring Branch of Mahoning River	1,310	7			
		3	-	-		265	-			
19	SEVEN HILLS	LE	x	-	Cuyahoga River	-	-			
		3	-	-		-	-			
20	SEVILLE	OR	x	M108-105-16	Chippewa Creek to Tuscarawas River	1,190	0			
		4	-	-		1,100E	-			
21	SHADYSIDE	OR	x	OR884	Ohio River	4,200	7			
		21	-	-		2,100	-			
22	SHAKER HEIGHTS	LE	x	-	Lake Erie	-	-			
		3	-	-		-	-			
23	SHARONVILLE	OR	x	-	Ohio River	-	-			
		21	-	-		-	-			
24	SHEFFIELD LAKE	LE	x	-	Lake Erie	-	-			
		4	-	-		-	-			
25	SHIELDY	OR	x	M108-W23	Black Fork of Mohican R., to Walhonding River	5,500	7			
		4	-	Moh27-46		525	-			
26	SHERWOOD	LE	x	M75.0-2.0	Sulphur Creek to Maumee River	575	0			
		1	-	-		575	-			
27	SHILOH	LE	x	M13.5-42.5	West Branch of Huron River to Huron River	720	7			
		4	-	-		-	-			
28	SHREVE	OR	x	M108-7-48	Killbuck Creek and Walhonding River	1,610	4			
		-	-	-		-	-			
29	SIDNEY	OR	x	M135.0	Miami River	13,250	7			
		13	-	-		970	-			
30	SILVER LAKE	LE	x	-	Cuyahoga River	-	-			
		3	-	-		-	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE		YEAR 1962	PAGE 16 of 20		
							OHIO					
							TREATMENT FACILITIES					
1	2	3	4	5	6	7	8		TREATMENT			
SILVERTON	Hamilton	6,682	(6,680)	S	x	-	See Cincinnati		1			
SMITHVILLE	Wayne	1,024	1,025	S	x	0.150	SchAaeCm		2			
BOLON	Cuyahoga	6,333	6,330	S	x	0.700	SmGaCmAaEcDfrtVv		3			
SOUTH CHARLESTON	Clark	1,505	1,505	S	x	0.150	ShClFtrCpBo		4			
SOUTH EUCLID	Cuyahoga	27,569	(27,565)	S	x	1.500	See Euclid		5			
SOUTH LEBANON	Warren	2,720	300	S	x	0.030	SchAaeCp		6			
Kash D Ambury Subd.						0.300	-					
SOUTH ZANESVILLE	Muskingum	1,557	1,555	x	0.033	0.200	ShCmDgBo		7			
SPENCERVILLE	Allen	2,061	2,060	C	0.142	0.250	SchG CmAmCmDgBo		8			
SPRINGBORO	Warren	917	650	S	0.066	0.160	SchAaeCm		9			
Royal Oaks Pk. Subd.						1.600	-					
SPRINGFIELD	Clark	82,723	82,720	CS	19.400	25.000	SmGmCmEogFthDfhrtVvXp		10			
STARK COUNTY	Stark	-	-	-	-	105.00	-					
Reedurban-Genoa							See Massillon		11			
STEUBENVILLE	Jefferson	32,495	32,495	CS	2.799	9.000	SchO GmKaCmE D VvXn		12			
STRONGSVILLE	Cuyahoga	8,504	8,500	C	x	-	None		13			
* STRUTHERS	Mahoning	15,631	15,630	S	x	2.500	ShmGamCmKaEogDfhrtVvXp		14			
STRYKER	Williams	1,205	1,205	C	x	31.200	-		15			
SUGAR GROVE	Fairfield	479	475	S	x	0.050	ShGiBo		16			
SUMMIT COUNTY	Summit	-	-	-	-	0.500	-					
Stow Twp. Dist. # 4							ShGiBo		17			
SUNBURY	Delaware	1,360	1,360	S	0.103	0.075	ShCiFsBo		18			
SWANTON	Fulton	2,306	2,305	O	0.318	0.317	SchOmCmFthrCmDgBo		19			
SYLVANIA	Lucas	5,187	5,185	S	0.564	0.300	SchOnGmCmAaCmE DgBo		20			
TIFFIN	Seneca	21,478	21,475	C	1.446	4.000	SchmGmCmE DgBo		21			
TILTONSVILLE	Jefferson	2,454	2,450	S	0.127	0.310	ShCiEgoBo		22			
TIPP CITY	Miami	4,267	4,265	S	0.252	0.400	ShCiFtrCpBo		23			
* TOLEDO	Lucas	318,003	351,660	O	55.390	80.000	SmOaGmCmAaCmE DomEBoLs		24			
TORONTO	Jefferson	7,780	7,780	C	x	1.000	-					
TROTWOOD	Montgomery	4,992	4,990	S	0.537	10.000	SchGmCmEogDfrtVvXp		25			
TROY	Miami	13,685	9,685	S	1.037	0.120	SchGmCmAmCmDgBo		26			
TROY	Miami	-	-	-	-	1.200	-					
Northeast Plant						22.500	-					
TUSCARAWAS	Tuscarawas	-	4,000	S	x	0.700	SchGmAaeCmEc		27			
TWINSBURG	Summit	817	815	x	x	7.000	(under construction)		28			
		-	-	-	-	0.075	ShGiBo		29			
		4,098	4,095	S	0.340	0.600	SchCmAmCmDgBo		30			
		-	-	-	-	6.000	-					

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
OHIO	1962	16 of 20

LINE NO	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
					UN- TREATED WASTE		
					DIS- CHARGED WASTE		
9	10	10a	11	12	13	14	15
1	SILVERTON	OR x -		Ohio River	-	-	
	21	- -					
2	SMITHVILLE	OR x x		Sugar Creek to	1,025	7	
	4	- -		Tuscarawas River	1,025E	-	
3	SOLON	LE x x		Branch to Tinkers Creek	6,330	7	
	3	- -			6,330E	-	
4	SOUTH CHARLESTON	OR x LM99.5		Little Miami River	910	7	
	11	- -			245E	-	
5	SOUTH EUCLID	LE x -		Lake Erie	-	-	
	3	- -					
6	SOUTH LEBANON	OR x x		Dry run to Miami River	300E	7	
	Kash D Amburgy Subd.	11	- -		x	-	
7	SOUTH ZANESVILLE	OR x x		x	-	-	
	4	- -			180	7	
8	SPENCERVILLE	LE x M62.5-59		Six Mile Creek	1,545	7	
	1	- 4.5		to Auglaize River	150	-	
9	SPRINGBORO	OR x x		Clear Creek to	650E	7	
	Royal Oaks Pk. Subd.	11	- -	Miami River	x	-	
10	SPRINGFIELD	OR x M84.7-24.7		Mad River	94,800	7	
	13	- -			58,400	-	
11	STARK COUNTY	OR x -		Tuscarawas River	-	-	
	Reedurban-Jenon	4	- -				
12	STEUBENVILLE	OR x OR913		Ohio River	28,600	7	
	21	- -			16,200	-	
13	STRONGVILLE	LE x x		Branch to East Branch of	8,500	0	
	4	- -		Rocky River	8,500E	-	
14	* STRUTHERS	OR x B20.7-13.9		Mahoning River	15,630	7	
	3	- -			x	-	
15	STRYKER	LE x M64.5-35.0		Tiffin River	1,205	0	
	1	- -			1,205E	-	
16	SUGAR GROVE	OR x H79		Hocking River	475	7	
	6	- -			x	-	
17	SUMMIT COUNTY	LE x x		Cuyahoga River	12,190	x	
	Stow Twp. Dist. # 4	3	- -		x	-	
18	SUNSBURY	OR x S115-48.5		Big Walnut Creek	2,800	1	
	10	- -			750	-	
19	SWANTON	LE x 5.0-29.5		Swan Creek	1,530	7	
	1	- -			445	-	
20	SYLVANIA	LE x 06-12		Ten Mile Creek to	4,530	7	
	4	- -		Ottawa River	4,600	-	
21	TIFFIN	LE x 640		Sandusky River	13,950	7	
	2	- -			10,150	-	
22	TILTONSVILLE	OR x OR898		Ohio River	1,570	7	
	21	- -			455	-	
23	TIPP CITY	OR x M104		Miami River	2,810	1	
	13	- -			725	-	
24	* TOLEDO	LE x NO.6		Maumee River	456,000	7	
	1	- -			93,400	-	
25	TORONTO	OR x 0921		Ohio River	7,780	7	
	21	- -			7,780E	-	
26	TROTWOOD	OR x M83.5-0		Wolf Creek	5,240	7	
	13	- -			455	-	
27	TROY	OR x M113		Miami River	11,700	7	
	13	- -			1,710	-	
28	TROY	OR x x		Miami River	4,000E	7	
	Northeast Plant	13	- -		x	-	
29	TUSCARAWAS	OR x x		x	815	7	
	4	- -			x	-	
30	WINSEBURG	LE x x		Tinkers Creek	1,045	7	
	3	- -			910	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT FACILITIES		L N	
							TREATMENT			
							1962	PAGE 17 of		
1	2	3	4	5	6	7	8			
* UHRICHSVILLE	Tuscarawas	6,201	10,360	CS	1.070	1.700	SchOaCmAmCmDfhBo			
UNION CITY	Darke	1,657	1,655	S	0.278	0.250	ShCmFtrCmDoBo			
UNIVERSITY HEIGHTS	Cuyahoga	16,641	(16,640)	S	x	-	See Cleveland Easterly Plant			
UPPER ARLINGTON	Franklin	28,486	(28,485)	x	x	-	See Columbus			
UPPER SANDUSKY	Wyandot	4,941	4,940	S	0.706	0.500	SchOaCmAmCmE DgBo			
URBANA	Champaign	10,461	10,460	S	1.175	1.500	SchGmCmFthrCmDgBo			
UTICA	Licking	1,854	1,850	S	0.220	0.180	ShCpAmCpDrogBo			
VALLEY VIEW	Franklin	1,221	(1,220)	x	x	-	See Columbus			
VANDALIA	Montgomery	6,342	6,340	S	0.489	0.500	ShCiBo			
VAN WERT	Van Wert	11,323	11,320	CS	1.560	1.000	SmgGhCmFtrCmEgDomrgBo			
VERMILLION	Erie	4,785	4,785	S	0.263	0.360	ShCiEeBo			
VERMILLION-ON- THE-LAKE	Lorain	1,273	1,270	x	0.200	0.500	ShGiEgBo			
VERSAILLES	Darke	2,159	2,155	G	0.154	x	ShCmAmCmDorgBo			
WADSWORTH	Medina	10,635	10,635	S	1.198	1.200	SchO CmAmCmDgBo			
WALBRIDGE	Wood	2,142	2,140	S	0.193	0.100	ShEhCiBo			
WALTON HILLS	Cuyahoga	1,776	1,775	x	0.333	x	SchGmAmG E DgBo			
WAPAKONETA	Auglaize	6,756	6,755	CS	0.799	1.200	SchOaGhKaCmAmDeBo			
WARREN	Trumbull	59,648	59,645	CS	x	13.500	SchGmCmKmEcgHmZoVvXn			
WARRENSVILLE HEIGHTS	Cuyahoga	10,609	(10,610)	S	x	-	See Cleveland-Southerly Plant (thru Warrensville Twp. sewer)			
* WARRENSVILLE TWP.	Cuyahoga	2,261	(6,000)	S	x	-	See Cleveland Southerly Plant			
WASHINGTON	Fayette	12,388	12,385	C	1.100	1.250	ShGhCmFtrhCmDfrhBo			
WASHINGTONVILLE	Columbiana	810	810	S	x	25.000	SchAaeCp			
WATERVILLE	Lucas	1,856	1,855	C	0.242	0.120	ShGmCmFthrCpBo			
WAUSEON	Fulton	4,311	4,310	CS	0.720	0.430	SchGhKmCmFtrCmEgDfrgBo			
WAVERLY	Pike	3,830	3,830	S	0.211	4.000	SchO GmCmE DgBo			
WAYNE	Wood	949	950	S	x	-	None			
WAYNESBURG	Stark	1,442	1,440	C	0.120	0.200	SchCimEggBo			
WAYNESVILLE	Warren	1,298	1,295	G	x	-	None			
WELLINGTON	Lorain	3,599	3,600	S	0.210	0.250	ShCiftrFsBo			
WELLSTON	Jackson	5,728	5,725	S	0.519	1.000	ShGhCiBo			
		-	-	-	-	6.000	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
OHIO	1962	17 of 20

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
				UN- TREATED WASTE		
				DIS- CHARGED WASTE		
9	10	10a	11	12	13	14
						15
1 * UHRICHSVILLE	OR x	M108-45-6	Stillwater Creek to Tuscarawas River	7,960	7	
	4 -	-		525	-	
1 UNION CITY	OR x	M1201.1	Dismal and Greenville Crs to Stillwater River	4,540	2	
	13 -	-24.0		600	-	
1 UNIVERSITY HEIGHTS	LE x	-	Lake Erie	-	-	
	3 -	-		-	-	
1 UPPER ARLINGTON	OR x	-	Scioto River	-	-	
	10 -	-		-	-	
1 UPPER SANDUSKY	LE x	S80	Sandusky River	8,150	7	
	2 -	-		2,050	-	
1 URBANA	OR x	M84.7-36.6	Dugan Run to Mad River	7,520	7	
	13 -	-		165	-	
1 UTICA	OR x	M76-27-17	North Fork to Licking River	1,910	7	
	4 -	-		180	-	
1 VALLEY VIEW	OR x	-	Scioto River	-	-	
	10 -	-		-	-	
1 VANDALIA	CR x	H96	Miami River	4,720	2	
	13 -	-		3,400	-	
1 VAN Wert	LE x	M62.5-16	Town and Middle Creeks to Little Auglaize River to *	12,800	7	*Auglaize River
	1 -	-5-1-20		1,410	-	
1 VERMILLION	LE x	-	Lake Erie	2,690	7	
	4 -	-		1,600	-	
1 VERMILLION-ON- THE-LAKE	LE x	-	Lake Erie	1,280	7	
	4 -	-		970	-	
1 VERSAILLES	OR x	M66-47.6	Swamp Creek to Stillwater River	2,740	7	
	13 -	-2.8		665	-	
1 WADSWORTH	OR x	M108-105	Styx, Chippewa and Tuscarawas Rivers	10,600	7	
	4 -	-9-5		2,100	-	
1 WALBRIDGE	LE x	C5	Cedar Creek-Lake Erie	2,140	7	
	4 -	-		x	-	
1 WALTON HILLS	LE x	x	x	3,230	7	
	3 -	-		400	-	
1 WAPAKONETA	LE x	M62.5-82.5	Auglaize River	23,500	7	
	1 -	-		3,790	-	
1 WARREN	OR x	B20.7-35.3	Mahoning River	59,645	7	
	3 -	-		59,645E	-	
1 WARRENSVILLE HEIGHTS	LE x	-	Cuyahoga River	-	-	
	3 -	-		-	-	
1 * WARRENSVILLE TWP.	LE x	-	Cuyahoga River	-	-	
	3 -	-		-	-	
1 WASHINGTON	OR x	S62.1-65.2	Paint Creek	19,650	7	
	10 -	-		8,200	-	
1 WASHINGTONVILLE	OR x	x	Little Beaver Creek to Ohio River	810E	7	
	21 -	-		x	-	
1 WATERVILLE	LE x	M19.9	Maumee River	750	7	
	1 -	-		100	-	
1 WAUSEON	LE x	M37.0-17.5	North Turkeyfoot Creek	7,810	7	
	1 -	-		1,100	-	
1 WAVERLY	OR x	S38.6	Scioto River	2,060	7	
	10 -	-		1,460	-	
1 WAYNE	LE x	x	Scioto River	950	0	
	4 -	-		950E	-	
1 WAYNESBURG	OR x	x	Sandy Creek	1,440	7	
	4 -	-		1,440E	-	
1 WAYNESVILLE	OR x	LM54.8	Little Miami River	1,295	0	
	11 -	-		1,295E	-	
1 WELLINGTON	LE x	B16-22-4	Charlemont Creek to West Branch of Black R.*	2,600	7	*to Black River
	4 -	-		250	-	
1 WELLSTON	OR x	OR702-40	Raccoon Creek	5,725	2	
	21 -	-		3,900E	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For	STATE		TREATMENT FACILITIES	YEAR 1962	PAGE 10 of 2			
							OHIO							
							Average Daily Flow MGD	P.E. (1000's)						
1	2	3	4	5	6	7	8	9	10	11	12			
WELLSVILLE	Columbiana	7,117	7,115	CS	0.285	1,000 8,500	SahCmEogDfhrtBo	-	-	-	1			
WEST ALEXANDRIA	Preble	1,524	1,525	S	x	0.120 1,200	ShC1Bo	-	-	-	2			
WEST CARROLLTON	Montgomery	4,749	4,750	S	x	0.600 6,000	GamSchAea	-	-	-	3			
WESTERVILLE	Franklin	7,011	7,010	S	0.48	0.800 8,000	SchOaQmCmAmCmDgBo	-	-	-	4			
WEST JEFFERSON	Madison	2,774	2,775	x	0.129	0.480 6,000	SohCmAmDfrhBo	-	-	-	5			
WEST LAFAYETTE	Coshocton	1,476	1,475	S	0.064	0.190 3,060	ShC1Bo	-	-	-	6			
WESTLAKE	Cuyahoga	12,906	12,905	S	x	-	None	-	-	-	7			
WEST LIBERTY	Logan	1,522	1,520	S	0.502	0.200 2,500	ShCmDgBo	-	-	-	8			
WEST MILTON	Miami	2,972	2,970	CS	0.323	0.200 2,000	SchCmDgBo	-	-	-	9			
WESTON	Wood	1,075	1,075	x	x	-	None	-	-	-	10			
WEST SALEM	Wayne	1,017	1,015	C	x	-	None	-	-	-	11			
WEST UNION	Adams	1,762	1,760	C	0.086	0.150 2,000	ShC1FthrBo	-	-	-	12			
WEST UNITY	Williams	1,192	1,190	C	x	-	None	-	-	-	13			
WHEELERSBURG	Scioto	2,682	2,680	x	x	-	None	-	-	-	14			
WHITEHALL	Franklin	20,818	(20,820)	x	x	-	See Columbus	-	-	-	15			
WHITEHOUSE	Lucas	1,135	1,135	C	x	-	None	-	-	-	16			
WICKLIFFE	Lake	15,760	(15,760)	S	x	-	See Euclid	-	-	-	17			
WILLARD	Huron	5,457	5,455	CS	0.734	0.600 6,000	ShGhKaoCmEgDegrBo	-	-	-	18			
* WILLOUGHBY	Lake	15,058	27,525	S	x	3.860	SchO GmCmE DgVv	-	-	-	19			
WILLOWICK	Lake	18,749	(18,750)	x	x	33.800	See Euclid	-	-	-	20			
WILMINOTON	Clinton	8,915	8,915	S	0.790	1.250 12,000	ShKemaCmAuCmDringBo	-	-	-	21			
WINDHAM	Portage	3,777	3,775	S	0.165	0.560 7,000	ShC1FtrCpE Bo	-	-	-	22			
WOODLAWN	Hamilton	3,001	(3,005)	x	x	-	See Cincinnati	-	-	-	23			
WOODSFIELD	Monroe	2,956	2,955	S	x	0.250 2,500	ShC1Bo	-	-	-	24			
WOODVILLE	Sandusky	1,700	1,700	C	x	-	None	-	-	-	25			
WOOSTER	Wayne	17,046	17,045	CS	2.600	3.000 10,300	SchGmKoamCmEgDegrBo	-	-	-	26			
WORTHINGTON	Franklin	9,239	(9,240)	x	x	-	See Columbus	-	-	-	27			
XENIA	Greene	20,445	11,245	S	1.620	0.500 5,000	ShC1FthrCmDmrhBo	-	-	-	28			
XENIA Oladys Run Plant	Greene	-	-	-	-	1.500	SchOmCmAuCmDfhrtVv	-	-	-	29			
YELLOW SPRINGS	Greene	4,167	4,165	S	0.422	0.500 5,000	GamSchAaeEgg	-	-	-	30			

INVENTORY OF MUNICIPAL WASTE FACILITIES

CITY	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE 18 of 20
					Maj. Min.	Sub.		
9	10	10a	11	12	13	14	15	
WELLSVILLE	OR x	0933	Ohio River		2,660	7		
	21	-			1,750	-		
WEST ALEXANDRIA	OR x	W59.9-27.4	Twin Creek		1,525	7		
	13	-			1,000E	-		
WEST CARROLLTON	OR x	W71.2	Miami River		4,750	7		
	13	-			4,750	-		
WESTERVILLE	OR x	SI15-15	Alum Creek		6,180	7		
	10	-	18.9		385	-		
WEST JEFFERSON	OR x	x	Little Darby Creek		1,080	7		
	10	-			170	-		
WEST LAFAYETTE	OR x	W108-10	Tuscarawas River		1,250	7		
	4	-			820	-		
WESTLAKE	LE x	x	Branon to Lake Erie		12,905	0		
	4	-			12,905E	-		
WEST LIBERTY	OR x	W84.7-50.3	Mad River and Miami River		1,520	7		
	13	-			x	-		
WEST WILTON	OR x	W86-17.1	Stillwater River		2,970	7		
	13	-			x	-		
WESTON	LE x	W25.0-7.5	Weston Creek		1,075	0		
	1	-			1,075E	-		
WEST SALEM	OR x	#	Muddy Fork Cr., Lake Fork		1,015	0		
	4	-	Michigan and Walhonding R.		1,015E	-		
WEST UNION	OR x	OR591-12	Brush Creek		1,760	7		
	21	-			x	-		
WEST UNITY	LE x	W64.5-39.5	Walnut Run to Tiffin River		1,190	0		
	1	-	40		1,190E	-		
WHEELERSBURG	OR x	OR634	Ohio River		2,680	0		
	21	-			2,680E	-		
WHITEHALL	OR x	-	Scioto River		-	-		
	10	-			-	-		
WHITEHOUSE	LE x	W5.0-21.0	Branch to Sandy Creek		1,135	0		
	1	-			1,135E	-		
WICKLIFFE	LE x	-	Lake Erie		-	-		
	4	-			-	-		
WILLARD	LE x	H13.5-17.5	Willard Branch to West Branch of Huron River*		4,500	7		
	4	-	7		1,650	-		
* WILLOUGHBY	LE x	64	Chagrin River		27,525	7		
	4	-			x	-		
WILLIWICK	LE x	-	Lake Erie		-	-		
	3	-			-	-		
WILMINGTON	OR x	LM39.1-18.2	Lyttles Creek to Todd Fork		10,900	7		
	11	-	9.2		745	-		
WINDHAM	OR x	x	Sand and Eagle Creeks to Mahoning River		1,940	7		
	3	-			215	-		
WOODLAWN	OR x	-	Ohio River		-	-		
	21	-			-	-		
WOODSFIELD	OR x	OR862-12	Sunfish Creek		2,955	7		
	21	-			x	-		
WOODVILLE	LE x	P26	Portage River		1,700	0		
	4	-			1,700E	-		
WOOSTER	OR x	W108-7-53	Killbuck Creek to Walhonding River		19,100	2		
	4	-			13,400	-		
WORTHINGTON	OR x	-	Scioto River		-	-		
	10	-			-	-		
XENIA	OR x	LM75.4-3.6	Shawnee Creek		21,000	7		
	11	-			4,250	-		
XENIA Gladys Run Plant	OR x	x	Gladys Run to Little Miami River		9,200E	7		
	11	-			x	-		
YELLOW SPRINGS	OR x	LM84	Little Miami River		6,240	7		
	11	-			635	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE OHIO	YEAR 1962	PAGE 19 of 20
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COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
				UN- TREATED WASTE		
				DIS- CHARGED WASTE		
9	10	10a	11	12	13	14
						15
FOREVILLE	OR x	OR867	Ohio River	1,330 505	7	
21 -	-				-	
YOUNGSTOWN	OR x	B20.7-91.1	Mahoning River	166,690 166,400E	x	
3 -	-				-	
ZANESVILLE	OR x	M76	Muskingum River	39,000 26,000	7	
4 -	-				-	
ADAMS COUNTY	OR x	x	Branch to E. East Fork of	160	7	
Adams County Home	21 -		Eagle Creek	x	-	
APPLE CREEK*	OR x	M108-7-51-0	Apple & Killbuck Creeks and Wathonding River	8,700 645	7	*Institute for Feeble Minded.
4 -	-				-	
ASHONTABULA	LE x	-	Lake Erie	225 45E	x	
Ashtabula Infirmary	4 -	-			-	
BELKONT COUNTY*	OR x	x	Small Creek	100	x	*Belmont County Childrens Home.
13 -	-			x	-	
BELWONT COUNTY	OR x	x	x	140E	7	
Belmont County Home	21 -	-		x	-	
BROWN COUNTY	OR x	x	Solomon Run	150	7	
St. Aloysius Academy	21 -	-		x	-	
CHAMPAION COUNTY*	OR x	x	Bogel's Run	225	7	*Champaign County Hospital.
10 -	-			x	-	
CINCINNATI	OR x	x	West Fork of Mill Creek	150	7	
Franciscan Seminary	21 -	-		x	-	
CINCINNATI*	OR x	-	Ground water	250	7	"Hamilton County Brothers Boys Protectorate.
21 -	-			x	-	
CINCINNATI*	OR x	x	Branch to Rapid Run Creek	300	7	*Sisters of Charity School.
21 -	-			x	-	
CLARK COUNTY	OR x	x	Branch to Buck Creek	125	7	
County Home	13 -	-		x	-	
CLARK COUNTY*	OR x	x	Branch to Buck Creek	120	7	*Clark County District T. B. Hospital.
13 -	-			x	-	
CLEVELAND*	LE x	x	Furnace Run	400	7	*Training School for Girls.
3 -	-			x	-	
CLEVELAND*	LE x	x	Willie Creek	150	7	*Protestant Orphans Home.
3 -	-			x	-	
COLUMBIANA COUNTY	OR x	x	Cold Run	130	7	
County Home	21 -	-		x	-	
DELAWARE	OR x	x	Branch to Alum Creek	130	7	
County Home	10 -	-		x	-	
DELAWARE*	OR x	x	Scioto River	450	7	*Girls Industrial School.
10 -	-			x	-	
EDWIN SHAW	x x	-	Ground water	120	7	
T. B. Hospital	x -	-		x	-	
ENGLEWOOD	OR x	M86-95	Stillwater River	365 55	7	
Stillwater San.	13 -	-		x	-	
FRANKLIN COUNTY	OR x	x	Ravine to Olentangy River	400	7	
College Josephinum	10 -	-		x	-	
GRAFTON	LE x	B135-13.5	East Branch of Black R. to Black River	3,860 390	7	*Effluent can be recirculated to filter.
State Farm	4 -	-		x	-	
HANCOCK	LE x	x	x	100	7	
County Home	1 -	-		x	-	
HARDIN COUNTY	OR x	x	Scioto River	100	7	
County Home	10 -	-		x	-	
KNOX COUNTY	OR x	-	Ground water	125	7	
County Home	4 -	-		x	-	
KNOX COUNTY	OR x	-	Ground water	500	7	
Xenyon College	4 -	-		x	-	
LANCASTER*	OR x	H77-18	Clear Creek	1,050	7	
6 -	-			x	-	
LEBANON	OR x	x	Miller Creek	450	7	
State Farm	11 -	-		x	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 20 of 20		
					OHIO					
					P.E. (BOD)	UN- TREATED WASTE				
						DIS- CHARGED WASTE		REMARKS		
9	10	10a	11	12	13	14		15		
1	LIMA State Hospital	LE x	W62.5-32.0	Sugar Creek to Ottawa and Ancleaze Rivers	1,500	7				
	1	-	-36.0		x	-				
1	LONDON London Prison Farm	OR x	SS3.1-539	Deer Creek	3,930	7				
	10	-	-		2500	-				
1	MACEONIA*	LE x	x	Branch to Cuyahoga River	850	7				
	3	-	-		x	-				
1	MADISON COUNTY T. B. Hospital	OR x	x	Branch to Mill Creek	260	7				
	4	-	-		x	-				
1	MARION COUNTY Marion County Home	OR x	x	Small Creek	125	7				
	10	-	-		x	-				
6	Methodist Childrens Home	OR x	x	Olentangy River	x	7				
	13	-	-		x	-				
1	MIAMI COUNTY Miami County Home	OR x	x	Miami River	125	7				
	13	-	-		x	-				
1	MIAMI COUNTY Knoon Childrens Home	OR x	x	Lost Creek to Miami River	130	7				
	13	-	-		x	-				
1	MOUNT ROYAL Sanitorium	x	x	x	x	7				
	x	-	-		x	-				
10	MOUNT VERNON Mount Vernon College	OR x	-	Ground water	180E	7				
	4	-	-		x	-				
11	MOUNT VERNON State Sanitorium	OR x	x	Tributary to Center Run	1,425E	7				
	4	-	-		2050	-				
9	ORIENT*	OR x	x	Big Darby Creek	9,150	7				
	10	-	-		2,400	-				
9	PICKAWAY Pickaway County Home	OR x	x	x	125E	7				
	10	-	-		-	40E				
11	PORTAGE Portage County Home	LE x	x	Branch to Cuyahoga River	150E	7				
	4	-	-		-	302				
13	RICHLAND COUNTY Richland County Home	OR x	x	Brubacher Creek	120	7				
	4	-	-		-	40E				
15	SANDUSKY*	LE x	x	Pipe Creek to Sandusky Bay	1,500	2				
	4	-	-		-	220				
10	SENECA COUNTY*	LE x	x	Sandusky River	100	7				
	2	-	-		x	-				
11	SHELBY COUNTY Presbyterian Home	OR x	x	Kiser Ditch	300	7				
	10	-	-		x	-				
10	SPRINGFIELD Masonic Home	OR x	W84.7-24.2	Mad River	700	7				
	13	-	-		x	-				
2	STARK COUNTY Brunnerdale Seminary	OR x	x	x	125	7				
	4	-	-		x	-				
11	STARK COUNTY Childrens Home	OR x	x	Branch to Mahoning River	300	7				
	4	-	-		x	-				
11	STARK COUNTY T. B. Sanatorium	OR x	x	Branch to Nimishillen Creek	555	7				
	4	-	-		-	104				
10	SUMMIT COUNTY Summit County Home	LE x	x	Branch to Cuyahoga River	400	7				
	3	-	-		x	-				
11	TRUMBULL COUNTY Trumbull County Home	OR x	x	Youngs Run	500	7				
	3	-	-		x	-				
8	TUSCARAWAS COUNTY Tuscarawas Co. Home	OR x	x	Beaver Dam Creek	150	7				
	4	-	-		x	-				
8	WARREN COUNTY Childrens Home	OR x	x	Branch to Turtle Creek	100	7				
	11	-	-		x	-				
2	WASHINGTON COUNTY Washington Co. Home	OR x	x	Ravine to Duck Creek	150	7				
	4	-	-		x	-				
3	WAYNE COUNTY Wayne County Home	OR x	x	Ditch to Apple Creek	350	7				
	4	-	-		x	-				
2	WILBERFORCE Wilberforce Univ.	OR x	LM78.2-4.2.	Massie Creek	1,435	7				
	11	-	-		-	110				

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
OHIO	1962	20a of 20

O H I O

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
AKRON	Cuyahoga Falls Lakemore Mogadore Silver Lake
ASHTABULA	East Ashtabula
CUYAHOGA COUNTY S.D.#13	Brecksville
CANTON	Meyers Lake North Canton
CINCINNATI	Amberly Arlington Hgts. Blue Ash Cheviot Deer Park Elmwood Place Evendale Fairfax-Madison Place-Golf Manor Greenhills Indian Hill Lockland Maderia Mariemont Montgomery-Mt. Healthy North College Hill Norwood Reading St. Bernard Sharonville Silverton Woodlawn
CLEVELAND-EASTERLY PLANT	Beachwood Bratenahl Cleveland Hgts. East Cleveland Highland Hgts. Lyndhurst Mayfield Hgts. Shaker Hgts. University Hgts.
CLEVELAND-SOUTHERLY PLANT	Brooklyn Brooklyn Hgts. Brock Park Cuyahoga Hgts. Garfield Hgts. Hindale Maple Hgts. Newburgh Hgts. North Randall Parma Parma Hgts. Seven Hills Warrensville Hgts. Warrensville Twp
CLEVELAND-WESTERLY PLANT	Parkview
COLUMBUS	Bexley-Franklin Co., Clinton S.D. #2 & #3 Franklin Co.-Franklin S.D. #1 & #4 Franklin Co.-Marion S.D. #1 & #2 Franklin Co.-Mifflin S.D. #1 Grandview Hgts. Marble Cliff Riverlea Upper Arlington Valley View Whitehall-Worthington
DAYTON	Dayton-Ft. McKinley (S.D.) Montgomery Co.-Belmont S.D. Montgomery Co.-Fairview S.D. Montgomery Co.-Lakeside S.D. Montgomery Co.-Riverside S.D. Montgomery Co.-Westwood S.D.

INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE
OHIO	1962	20b of 20

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
DAYTON (Cont'd.)	Oakwood Riverside
EUCLID	Richmond Hgts. South Euclid Wickliffe Willowick
LORAIN	Lakeview S.D.#4 Penfield High S.D.#5 Sheffield Lake
MAHONING COUNTY MILTON S.D.	Craig Beach
MASSILLION	Stark Co. Resedurban-Genoa
MONTGOMERY COUNTY S.D.	Kettering
ROCKY RIVER	Bay Fairview Park
ROCKY RIVER S.D.	Bay (thru Rocky River sewers) Rocky River
RUSSELLS POINT	Lakeview
RUSSELLS POINT S.D.	Russells Point
SEBRING	Beloit
STRUTHERS	Poland
TOLEDO-LUCAS COUNTY S.D.	Maumee Oregon Ottawa Hills Rossford
UHRICHSVILLE	Dennison
WARRENSVILLE (TWP)	Warrensville Hgts.
WILLoughby	Eastlake
YOUNGSTOWN	Mahoning Co. Austintown S.D. Mahoning Co. Boardman S.D. Mahoning Co. Pine Hollow S.D.

**The data for this State have been collected
with the helpful cooperation of the:**

**State of Wisconsin
Board of Health
Division of Public Sewerage**

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	PAGE
		WISCONSIN		1962	1 of 17

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES		LINE NO.	
							TREATMENT			
							P.E. (1000's)	8		
1	2	3	4	5	6	7				
ABBOTSFORD	Clark	1,177	1,150	S	0.120	0.207	SoCmFthCmDfrBoxd		1	
* ADAMS	Adams	-	-	-	-	4.880	-		2	
ALBANY	Green	1,301	1,800	S	0.090	0.150	ShCmAmCmDorBoxd		3	
ALGOMA	Keweenaw	892	860	S	0.086E	0.120	SoCmDorEgBo		4	
ALLENTON	Washington	3,855	3,800	S	0.414E	0.432	SoCmFegDftBo		5	
ALLIQUET TOWN	Brown	500	500	S	0.040	0.100	SoCmAmCmDorBo		6	
ALLIQUET TOWN	Brown	9,557	(7,500)	S	x	1.00	-		7	
ALMA	Buffalo	-	-	-	-	-	See Green Bay Metropolitan District		8	
ALMA CENTER	Jackson	1,008	1,005	S	0.045E	0.120	ShEgCmDorBo		9	
ALMENA	Barron	464	455	S	0.025	0.064	ShCmFtrCmDorBo		10	
ALMOND	Portage	398	365	S	0.022E	0.050	ShCIEgBo		11	
* ALTOONA	Eau Claire	391	390	S	0.030	0.060	SbLo		12	
ALTOONA	Eau Claire	2,114	2,055	S	0.167	0.280	ShCmEcgDorBo		13	
ALTOONA	Wash. Hts. Sub. Div.	-	(560)	S	x	2.800	-		14	
AMERY	Polk	-	-	-	-	-	See Altoona		15	
AMHERST	Portage	1,769	1,700	S	0.342E	0.200	SmApmCmDorBo		16	
ANTIGO	Langlade	596	600	S	0.020E	0.108	SeCmHaDorBoxd		17	
APPLETON	Outagamie	9,691	9,600	CS	0.920	1.270	GmSeCmFthrCmFtrCmDortgBo		18	
ARCADIA	Trempealeau	46,758	47,000	CS	9.400	10.000	SmGmKacCmEgDferBoLs		19	
ARGYLE	Lafayette	-	2,015	S	0.187	0.328	ShGaSeCmEggDomhtDahtBo		20	
ARLINGTON	Columbia	786	775	S	0.078E	0.070	ShCmEcgDgrBoE		21	
ASHLAND	Ashland	349	340	S	0.034E	0.036	ShCmFtrCmDorBo		22	
ASHWAUBENON TOWN	Brown	10,132	9,500	GS	1.310E	2.360	SmogEgCmDgrDorBo		23	
Southeast Sub. Div.	-	200	(200)	S	x	15.000	-		24	
ATHENS	Marathon	-	-	-	-	-	See De Pere		25	
AUGUSTA	Eau Claire	770	770	S	0.059	0.105	SeCmFtCpDfrBoxd		26	
BAGLEY	Grant	1,338	1,265	S	0.169	0.268	SeCmFthrCmDorBo		27	
BALDWIN	Grant	275	250	S	0.025E	0.040	ShCmDoBo		28	
BALDWIN	Saint Croix	1,184	1,185	S	0.160E	0.900	ShEhCmFtrCmDmrBo		29	
BALSAM LAKE	Polk	541	495	S	0.050E	0.080	ShCmDorE Bo		30	
BANGOR	La Crosse	928	905	CS	0.112E	0.084	ShCmEcDorBo		31	
* BARABOO	Sauk	6,672	7,240	CS	1.200	1.400	SoCmCmFtrCmDfrBo		32	
BARRON	Barron	2,338	2,260	S	0.800	0.418	SmKmCmFthrCmDfrBo		33	
		-	-	-	-	9.830	-		34	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	UN- TREATED WASTE	Pollution Abatement Needs	YEAR	PAGE 1 of 17
				Min.	Sub.			
9	10	10a	11	12	13	14	15	
MISBOTSFORD	UM	-	W247.9-31.0	Dill Creek to Big Eau-Pleine River	2,600	7		
	7	-	-13.3		235	-		
* ADAMS	UM	-	W164.9-7.1	Little Rock Creek	1,400E	1		
	7	-	-		225E	-		
ALBANY	UM	-	R156.9-34.2	Sugar River and Pecatonica River	900E	7		
	9	-	-		600E	-		
ALLOMA	WL	-	A-0.4	Annapse River	3,800E	1		
	26	-	-		2,430E	-		
ALLENTION	UM	-	R296.2-36	Rock River	500E	7		
	9	-	-		50E	-		
ALLOUZE TOWN	WL	-	-	Fox River	-	-		
	25	-	-		-	-		
ALLOUZE TOWN	WL	-	-	Fox River	-	-		
	25	-	-		-	-		
ALMA	UM	-	M752.2	Mississippi River	1,005E	7		
	6	-	-		650E	-		
ALMA CENTER	UM	-	W708.6-76.6	S. Fork of Halla Creek to	610	7		
	6	-	-14.0-3.8	Halla Cr. to Black River	40	-		
ALMENA	UM	-	M763.5-27.3	Lightning Creek	365E	7		
	6	-	-468		255E	-		
ALMOND	WL	-	-	Ditch	390E	7		
	25	-	-		40E	-		
* ALTOONA	UM	-	M763.5-58.8	Eau Claire River and Chippewa River	2,730E	7		
	6	-	-1.8		1,115E	-		
ALTOONA	UM	-	-	Eau Claire River and Chippewa River	-	-		
ASH. Hts. Sub. Div.	6	-	-		-	-		
AMERY	UM	-	S32.2-41.2	Apple River and St. Croix River	1,640E	14		
	5	-	-		1,055E	2		
AMHERST	WL	-	F69.9-21.1-	Tomorrow, Waupaca and Wolf Rivers	500	7		
	25	-	52.1-5.7		50	-		
ANTIGO	UM	-	W268.1-30.5	Springbrook Creek to Eau Claire River	16,000	7		
	7	-	-7.0		2,000	-		
APPLETON	WL	-	F30	Fox River	110,450	2		
	25	-	-		70,030	-		
ARCADIA	UM	-	M716.3-33.3	Trempealeau River to Mississippi River	2,015E	7		
	6	-	-		1,310E	-		
AROYLE	UM	-	R156-101.3-	East Branch River and Pecatonica River	900E	7		
	9	-	15.5		600E	-		
ARLINGTON	UM	-	W101.2-5.0-	Tributary of Rowan Creek to Wisconsin River	340E	7		
	7	-	2.0		100E	-		
ASHIAND	WL	-	-	Chequamegon Bay and Lake Superior	9,500E	7		
	23	-	-		6,300E	-		
ASHWAUBENON TOWN	WL	-	-	Fox River	-	-		
Southeast Sub. Div.	25	-	-		-	-		
ATHENS	UM	-	W269.6-22.8	Black Creek to Big Rib River	700	7		
	7	-	-7.4		100	-		
AUGUSTA	UM	-	-	Hay Creek to Eau Claire River -Chippewa River	800	7		
	6	-	-		240	-		
BAGLEY	UM	-	W625.0	Mississippi River	250E	7		
	8	-	-		90E	-		
BALDWIN	UM	-	W780.4-x-	Baldwin Creek to Rush R. - Mississippi River	5,050	1		
	6	-	-1-0		3,900	-		
BALSAM LAKE	UM	-	W763.5-26.8	Yellow River	495E	7		
	5	-	-71.1		350E	-		
BANGOR	UM	-	W698.1-25.4	La Crosse River - Mississippi River	2,750E	2		
	6	-	-		2,250E	-		
* BARABOO	UM	-	W117-24.0	Baraboo River to Wisconsin River	10,000E	7		
	7	-	-		2,000E	-		
BARRON	UM	-	W763.5-26.8	Yellow, Red Cedar and Chippewa Rivers	17,000	1		
	6	-	-71.1-6.3		8,385	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE
							WISCONSIN		
							TREATMENT		
1	2	3	4	5	6	7	8		LINE NO.
BAYFIELD	Bayfield	969	950	CS	0.120E	0.280 2,235	SeEgCmDorBo		1
BAYSIDE	Milwaukee	3,078	(3,080)	S	x	-	-		2
BEAVER DAM	Dodge	13,118	13,440	S	1.700	2,200 26,000	ScEgGmCmFtrCmDfrsBoX*		3
BELGIUM	Ozaukee	643	645	C	0.036E	0.104 1,200	SeCmAAcDorBo		4
BELLEVILLE	Dane	844	840	S	0.084E	0.100 0.750	ShCmDorBoEg		5
BELoit	Rock	32,846	32,800	C	6.000E	9.500 50,000	ScGmCmDfhrEgX		6
BENTON	Lafayette	837	660	S	0.066E	0.120 1,200	SeCiEgBo		7
BERLIN	Green Lake	4,836	4,830	C	0.830E	0.694 26,200	ScCmFthrCmFthrCmEgDorDfrsBoXd		8
BIRNAMWOOD	Shawano	569	500	S	x	0.032 0.850	SeEgFtrBo		9
BIRON	Wood	726	725	C	0.045E	0.089 0.892	SeCmEogDfrBo		10
BLACK CREEK	Outagamie	707	700	S	0.115E	0.100 2,170	ShCmAmCmDorBo		11
BLACK EARTH	Dane	784	760	S	0.090E	0.058 0.840	ShCmDorBoE		12
BLACK RIVER FALLS	Jackson	3,095	3,100	CS	0.268	0.288	SeدامEgCmDohBo		13
BLAIR	Trempealeau	909	875	S	0.120E	0.138 2,500	GhSeCmFthrCmDfrBo		14
BLANCHARDVILLE	Lafayette	632	620	C	0.080E	0.101 2,060	SeCmDorEcgBo		15
BLOOMER	Chippewa	2,834	2,760	S	0.169E	0.420 10,000	SeCmFtrCmDorBo		16
BLOOMINGTON	Grant	735	715	S	0.100E	0.113 3,204	SeCmFtrCmDorhBoX		17
BLUE RIVER	Grant	356	300	S	0.035E	0.060 0.600	ShCmDoBo		18
BONDUEL	Shawano	876	870	S	0.130E	0.120 1,300	SeCmFtrCmEgDorBo		19
BOSCOBEL	Grant	2,608	2,580	S	0.160E	0.192 2,400	ShCmAAcDorBo		20
BOYCEVILLE	Dunn	660	450	S	0.262E	0.200 2,000	SeLo		21
BOYD	Chippewa	622	620	S	0.060E	0.072 1,000	ShCIFtnCpBo		22
BRANDON	Fond Du Lac	758	760	S	0.100E	0.056 0.700	ShCmAmCmDfrBo		23
BRILLION	Calumet	1,783	1,785	S	0.200E	0.250 2,500	SeApnCmAAcDorBo		24
BRODHEAD	Green	2,444	2,360	S	0.280E	0.316 5,844	SeCmFthCmDfhrBo		25
BROKAW	Marathon	319	320	S	0.062E	0.070 0.700	ShCmFthrCmDmrBo		26
BROOKFIELD	Waukesha	19,812	(2,0000)	S	-	-	See Milwaukee Metropolitan Sewerage District		27
BROOKFIELD (T)	Waukesha	1,990	1,000	S	x	x	Ci		28
BROOKLYN	Green	590	530	S	0.053E	0.048 0.600	SeCmFtrCmDorBo		29
BROWN DEER	Milwaukee	11,280	(6,000)	S	-	-	See Milwaukee Metropolitan Sewerage District		30

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 2 of 17		
				WISCONSIN					
				P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15		
BAYFIELD	WL	-	Chequamegon Bay and Lake Superior	1,100	7				
	23	-		770	-				
BAYSIDE	WL	-	Lake Michigan	-	-				
	26	-		-	-				
BEAVER DAM	UM	R217-20.9-	Beaver Dam River and Crawfish River	22,000	7				
	9	-27.0		17,000	-				
BELGIUM	WL	S11.012.0-	Belgium Ditch to Onion River and Sheboygan River	1,000E	7				
	26	6.0		100E	-				
BELLEVILLE	UM	R156-9-50.4	Sugar River to Pecatonica River	840E	7				
	9	-		500E	-				
BELoit	UM	R164.0	Rock River	40,000E	7				
	9	-		25,000E	-				
BENTON	UM	State Line-	Creek to Shulls Branch to Galena River	660E	7				
	8	9.9		450E	-				
BERLIN	WL	F89.5	Fox River	14,580	7				
	25	-		2,410	-				
BIRNANWOOD	WL	F69-9-38.8-	S. Branch of Embarrass River to Wolf River	500E	7				
	25	57.3-34.5		125E	-				
BIRON	UM	W215.0	Wisconsin River	160	7				
	7	-		85	-				
BLACK CREEK	WL	F69.9-63.0	Black Creek to Shioe River to Wolf River	2,000E	7				
	25	-7.8-4.4		95E	-				
BLACK EARTH	UM	W73.5-3.2	Black Earth and Blue Mound Creeks to Wisc. R.	760E	7				
	7	-8.0		500E	-				
BLACK RIVER FALLS	UM	W708.6-69.6	Black River to Mississippi River	3,100E	7				
	6	-		2,170E	-				
BLAIR	UM	W716.2	Trempealeau River to Mississippi River	2,000E	7				
	6	65.8		1,500E	-				
BLANCHARDVILLE	UM	R156-101.3	East Branch of Pecatonica River	1,000E	7				
	9	-28.7		650E	-				
BLOOMER	UM	W763.5-74.4	Duncan Creek to Chippewa River	11,520E	7				
	6	-17.2		1,680E	-				
BLOOMINGTON	UM	W597.8-39.2	Blakes Creek to Grant River to Mississippi R.	2,000E	7				
	8	-8.2		300E	-				
BLUE RIVER	UM	W33.9-12.4	Tributary of Fennimore Creek to Fennimore Creek	450E	3				
	7	-9.8-0.5		300E	-				
BONDEU	WL	F69.9-63.0-	Shioe River to Wolf River	870E	7				
	25	33.5		185E	-				
BOSCOBEL	UM	W25.7-1.5	Saunders Creek to Wisconsin River	2,000E	7				
	7	-		200E	-				
BOYCEVILLE	UM	-	Land	1,450E	7				
	6	-		150E	-				
BOYD	UM	W763.5-58.8	Hay Creek to Eau Claire River to Chippewa River	620	7				
	6	-30.2-12.0		160	-				
BRANDON	UM	R307.2-9.8	Creek, to West Branch to Rock River	800E	7				
	9	-9.0		160E	-				
IRELLION	WL	M34-7-3.4	Spring Creek to North Branch of Manitowoc River	2,000E	7				
	26	-		200E	-				
RODHEAD	UM	R156.9-26.1	Sugar River to Pecatonica River	4,800E	7				
	9	-		900E	-				
IROKAW	UM	W276.8	Wisconsin River	320E	7				
	7	-		80E	-				
ROOKFIELD	WL	-	Lake Michigan	-	-				
	26	-		-	-				
ROOKFIELD (T)	UM	F172.4-0.7	Brookfield Creek	x	4				
	16	-		-	-				
ROOKLYN	UM	R156-9-36.5	Allen Creek to Sugar River to Pecatonica River	530E	7				
	9	-18.2		100E	-				
ROWNE DEER	WL	-	Lake Michigan	-	-				
	26	-		-	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 3 of 17
							WISCONSIN		
							TREATMENT FACILITIES		
							TREATMENT		
1	2	3	4	5	6	7	8		
BROWNSVILLE	Dodge	276	275	S	0.030E	0.036 1.500	ScCmFthrCmDmrBo		1
BRUCE	Rusk	815	725	S	0.060E	0.110 0.850	ShEgCmDfrBo		2
BURLINGTON	Racine	5,856	5,855	S	0.900E	1.000 6.000	ScCmFtrCmDogrBo		3
BUTLER	Waukesha	2,274	2,000	S	0.100	0.047 0.800	CsFs		4
BUTTERNUT	Ashland	499	490	S	0.150E	0.120 0.625	ShCmDmrBo		5
CADOTT	Chippewa	881	880	S	0.072E	0.140 2.010	ShomEggDorBo		6
CAMBRIA	Columbia	589	570	S	0.070E	0.080 0.800	ScClFtrCpBo		7
CAMERON	Barron	982	935	S	0.142	0.132 4.000	ShCpFthrCmZaBo		8
CAMPBELLSPORT	Fond du Lac	1,472	1,470	S	0.200E	0.100 1.800	ScCmAmCmEggDmrBo		9
CARROLLVILLE (S. D. # 1)	Milwaukee	1,250	1,250	S	0.120E	0.312 2.000	SmEggDorBo		10
CASCO	Keweenaw	460	450	S	0.062E	0.107 2.210	ScCmAaCmDorBo		11
CASHTON	Monroe	828	805	S	0.102	0.211 1.460	ShCmFtrCmDctrDftrBo		12
CASSVILLE	Grant	1,290	1,200	S	0.250E	0.400 1.000	ShCmD Bo		13
CEDARBURG	Ozaukee	5,191	5,190	S	0.800E	0.900 9.000	GmScCmFtrDmrXp		14
CEDAR GROVE	Sheboygan	1,175	1,175	S	0.100E	0.125 1.000	ShClFtrCpBo		15
CENTURIA	Polk	551	540	S	0.040E	0.080 0.800	ShCmFtrCmDorBoEg		16
CHETEK	Barron	1,729	1,260	S	0.452	0.300 3.000	ShOIBo		17
CHILTON	Calumet	2,578	2,580	S	0.690	0.360 14.000	ScCmFtrCmAmCmDorBo		18
CHIPPEWA FALLS	Chippewa	11,708	11,710	C	4.272	4.340 46.000	SmGmCmEggDogrBo		19
CLEAR LAKE	Polk	724	625	S	0.095	0.072 4.000	ShFthrCmFtrCmDorBo		20
CLINTON	Rook	1,274	1,260	S	0.120	0.150 1.440	ScCmFtrCmDfrBo		21
CLINTONVILLE	Waupaca	4,778	4,800	S	0.650E	0.600 5.000	ScCmAmCmDgerBo		22
COBB	Iowa	387	375	S	0.050E	0.144 1.200	ShCmFtrCmDorBo		23
COCHRANE	Buffalo	455	405	S	0.014	0.055 0.550	ShCiEchBo		24
COLBY	Clark and Marathon	1,085	1,000	S	0.120E	0.130 0.800	ShCmFtrCmDorBo		25
COLEMAN	Marinette	718	700	S	0.110E	0.082 1.000	ScCmFthrCmDmrBo		26
COLFAX	Dunn	885	805	C	0.190	0.300 4.750	SmCmFthrCmDmrBo		27
COLUMBUS	Columbia	3,467	3,460	S	0.500	0.565 7.800	ScCmFtrCr.DorDfrBo		28
COMBINED LOCKS	Outagamie	1,421	(1,450)	S	x	- -	See Kaukauna		29
COON VALLEY	Vernon	536	500	S	0.083E	0.100 1.000	ShCmFtrCmDfrBo		30

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE	YEAR	PAGE 3 of 17
				WISCONSIN		
				P.E. (BOD)		
Mai. Min.	Sub.			UN- TREATED WASTE	DIS- CHARGED WASTE	Emissions Rate Per Year
9	10	10a	11	12	13	14
						15
BONINSVILLE	UM	- R294.2-23.0	Brownsville Creek to East Branch of Rock River	500E 5 90E -		
BRUCE	9	- 8.6				
BURLINGTON	UM	- M763.5-6	Chippewa River to Mississippi River	1,100E 7 740E -		
BUTLER	16	- F131.7	Fox River	5,800E 7 1,500E -		
BUTTERNUT	WL	- M11-1-12.5	Menomonee River to Milwaukee River	2,000E 6 1,500E -		
CADOTT	26	-	Butternut Cr. to Flambeau River to Chippewa River	2,500 2 1,700 -		#M763.5-117.1-70.6-15.5
CAMBRIA	UM	- M763.5-80.5	Yellow River to Chippewa River	955 7 720 -		
CAMERON	6	- 11.6	Duck Creek to Wisconsin River	600E 7 120E -		
CAMPBELLSPORT	UM	- W110.8-21.0	Cranberry Cr. & Red Cedar Creeks to Chippewa River	4,570 7 250 -		
CARROLLVILLE (S. D. # 1)	26	-	Milwaukee River	4,000E 1 1,200E -		
CASCO	WL	- K14.0	Lake Michigan	800E 6 400E -		
CASHTON	26	-	Casco Creek to Keweenaw River	1,410 7 80 -		
CASSVILLE	UM	- M681.1-35.2	Little La Crosse River to La Crosse River	1,180E 5 175E -		
CEDARBURG	6	- 21.2				
CEDAR GROVE	WL	- CL.5	Cedar Creek to Milwaukee River	6,000E 7 1,000E -		
CENTURIA	26	-	Cedar Grove Creek to Lake Michigan	1,175E 4 350 -		
CHETEK	UM	- M763.6-26.8	Land	540 7 0 -		
CHILTON	8	- 61.9-4.4	Chetek, Red Cedar and Chippewa Rivers	4,740 1 2,700 -		
CHIPPEWA FALLS	WC	- M33-10.5	South Branch of Manitowoc River	4,000E 1 400E -		
CLEAR LAKE	26	-	Chippewa River to Mississippi River	62,085 7 43,460 -		
CLINTON	UM	- S17.2-32.4	North Branch of Willow River to Willow River	4,010 7 680 -		
CLINTONVILLE	6	- 46.4	Clinton Creek and Turtle Creek	1,200 7 200 -		
COBB	WL	- R161.0-1.3-	Pigeon and Embarass Rivers	6,000 1 1,320 -		
COEUR D'ALENE	25	- 31.0-3.10	West Branch of Pasamonica River	500E 5 200E -		
COLBY	UM	- R156-152.4	Waumandee Creek to Mississippi River	450E 7 265E -		
COLEMAN	9	- 25.8	W. Branch of Dill Creek to Riv Eau Pleine River	840E 7 240E -		
COLFAX	WL	- P23.2-11.2	Little Peshtigo River to Peshtigo River	1,595 7 250 -		
COLUMBUS	24	-	Red Cedar River and Chippewa River	2,310 7 95 -		
COMBINED LOCKS	UM	- M763.5-26.8	Crawfish and Rock Rivers	6,000 7 1,000 -		
COON VALLEY	6	- 36.6	Fox River	- 7		
	9	-	Coon Creek to Mississippi River	2,470E 7 740E -		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'dl For Average Daily Flow MGD	STATE	YEAR	PAGE 4 of 1
							WISCONSIN		1962

1	2	3	4	5	6	7	8	TREATMENT	FACILITIES
CORNELL	Chippewa	1,685	1,685	C	0.107	0.250	ShCmEogDmrBo		
		"	"		-	2.500	-		
COTTAGE GROVE	Dane	413	380	S	0.030E	0.060	SoDo		
		"	"		-	0.600	-		
GRANDON	Forest	1,679	550	S	0.037E	0.180	SoCmFthrCmDorBo		
		"	"		-	1.800	-		
CROSS PLAINS	Dane	1,066	1,000	S	0.066E	0.060	ShCmDorBeEg		
		"	"		-	0.600	-		
CUBA CITY	Grant	1,673	1,600	S	0.120	0.204	SoCmAaCmDomhEgBo		
		"	"		-	3.660	-		
CUDAHY	Milwaukee	17,975	(17,900)	CS	x	-	See Milwaukee Metropolitan Sewerage District		
CUMBERLAND	Barron	1,860	1,660	S	0.224	0.264	SmGmCpFthrCmFtrCmDfrBo		
		"	"		-	5.320	-		
DANE	Dane	394	365	S	0.037E	0.265	SoCmFtrCmIsDorBo		
		"	"		-	0.670	-		
DARLINGTON	Lafayette	2,349	2,300	C	0.250	0.354	SoCmFthrCmDorBo		
		"	"		-	6.500	-		
DEERFIELD	Dane	795	780	S	0.104	1.920	SoCmFtrCmDorBo		
		"	"		-	4.160	-		
DE FOREST	Dane	1,223	1,190	S	0.130E	0.075	ShCmFtrCpD Bo		
		"	"		-	0.750	-		
DELAVAN	Walworth	4,846	4,045	S	1.000E	1.000	SoCmFthrCmDorBo		
		"	"		-	10.000	-		
DENMARK	Brown	1,106	1,150	S	0.250E	0.228	SoCmFthrFtrCmDfrBo		
		"	"		-	4.830	-		
* DE PERE	Brown	10,045	10,100	C	1.200E	1.800	SoGmKmEgDfrBo		
		"	"		-	7.500	-		
DICKEYVILLE	Grant	671	500	S	0.050E	0.091	SoGpAaCmDoEgX		
		"	"		-	1.416	-		
DODGEVILLE	Iowa	2,911	2,800	S	0.350	0.550	SoCmAaCmEogDfrX		
		"	"		-	5.420	-		
DORCHESTER	Clark	504	505	S	0.030E	0.051	ShCmFtrCmDorBo		
		"	"		-	0.550	-		
DOUSMAN	Waukesha	410	555	S	0.040E	0.120	SoCmAaCmDfrEg		
		"	"		-	1.200	-		
DRESSER	Polk	498	490	S	0.080E	0.100	ShCmFthCmDorEgI		
		"	"		-	3.380	-		
DURAND	Pepin	2,039	1,470	CS	0.540	0.380	ShEgCmDomIBo		
		"	"		-	3.750	-		
EAGLE RIVER	Vilas	1,367	1,100	S	0.265	0.200	ShCmEogDgrsBo		
		"	"		-	2.000	-		
EAU CLAIRE	Eau Claire	37,263	37,265	C	4.140	6.900	SoGmCmEgDgmeBo		
		"	"		-	67.800	-		
EAST TROY	Walworth	1,455	1,400	S	0.155E	0.319	SoCmFtCmDrfBo		
		"	"		-	2.500	-		
EDEN	Fond Du Lac	312	310	S	0.028	0.055	SoCiFtrCpBo		
		"	"		-	0.550	-		
EDGERTON	Rock	4,000	3,960	S	0.400E	0.400	SoGhCmFtrCmDfrBo		
		"	"		-	3.500	-		
EDGAR	Marathon	803	800	S	0.100E	0.060	SmCmFtrCmDfrBo		
		"	"		-	0.800	-		
ELEVA	Trempealeau	548	460	S	0.104	0.840	ShCmEchDorBo		
		"	"		-	1.350	-		
ELKHART LAKE	Sheboygan	651	800	S	0.070E	0.170	SoCiFtrCpBo		
		"	"		-	1.100	-		
ELKHORN	Walworth	3,586	3,585	S	0.400E	0.487	SoCmFthrCmFtrCmFsDfrBo		
		"	"		-	9.000	-		
ELLSWORTH	Pierce	1,701	1,000	S	0.083E	0.200	SoCmFtrCmDorBo		
East Plant		"	"		-	2.000	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 4 of 17		
				WISCONSIN					
				P.E. (BOD)	UN- TREATED WASTE				
Maj. Min.	Sub.				DIS- CHARGED WASTE	Pollution Abatement Needed	REMARKS		
9	10	10a	11	12.	13	14	15		
CORNELL	UM	W763.5-98.9	Chippewa River	2,100E	7				
	6	-		1,410E	-				
COTTAGE GROVE	UM	R191.3-20.8	Door Creek to Yahar and Rock Rivers	380E	7				
	9	-7.2		40E	-				
CRANDON	WL	F111.6-9.1	South Branch of Peshtigo River	550E	2				
	24	-		275E	-				
CROSS PLAINS	UM	W73.5-3.2-	Black Earth and Blue Mounds Creeks	1,000E	7				
	7	13.5		700E	-				
CUBA CITY	UM	State Line	Coon Branch to Galena River	2,000E	7				
	8	2.5-7.1-0.5		200E	-				
CUDAHY	WL	-	Lake Michigan	-	-				
	26	-		-	-				
CUMBERLAND	UM	W763.5-26.8	Hay, Red Cedar and Chippewa Rivers	4,000E	7				
	6	-27.3-x		390E	-				
DANE	UM	-	Land	600E	7				
	9	-		0	-				
DARLINGTON	UM	R156.0-	Pecatonica River	4,700E	7				
	9	139.7		900E	-				
DEERFIELD	UM	R200-27.8	Mud and Koshkonong Creeks to Rock River	4,000E	5				
	9	-1.0		1,000E	-				
DE FOREST	UM	R189.3-50.7	Yahara and Rock Rivers	1,300E	4				
	9	-		600E	-				
DELAVAN	UM	R161-29.1	Turtle Creek to Rock River	5,000E	7				
	9	-		1,000E	-				
DENMARK	WL	W23.7-0.5.	Denmark Creek to West Twin River	4,500E	7				
	26	-		450E	-				
* DE PERE	WL	F4.9	Fox River	13,500E	2*				
	25	-		6,380E	-				
DICKEYVILLE	UM	W590.3-0.6-	Ditch to Indian Creek	500E	7				
	8	2.7-0.8		50E	-				
DODGEVILLE	UM	R156-101.3-	x	3,000E	5				
	9	37.6-14.6	-	300E	-				
DORCHESTER	UM	W708.6-	North Fork Poplar River	600E	7				
	6	118.2-28.1	Black River	60E	-				
DOUSMAN	UM	R213.2-34.6	Bark and Rock Rivers	555E	7				
	9	-		50E	-				
DRESSER	UM	S48.7-0.9-	Creek to Saint Croix River	2,500E	7				
	5	1.9		x	-				
DURAND	UM	W763.5-16.6	Chippewa and Mississippi Rivers	2,250E	7				
	6	-		1,690E	-				
EAGLE RIVER	UM	W382.0-1.80	Eagle and Wisconsin Rivers	1,100E	1				
	7	-		735E	-				
EAU CLAIRE	UM	W763.5-	Chippewa and Mississippi Rivers	45,000E	7				
	6	54.53		33,600E	-				
EAST TROY	UM	F132.7-14.5	Honey Creek to Fox River	1,400E	7				
	16	-		220E	-				
EDEN	WL	F59.6-6.5-6	De Nereu Creek and Lake Winnebago	310E	7				
	25	-		65E	-				
EDGERTON	UM	R193.2-1.0	Saunders Creek	4,000E	1				
	9	-		1,200E	-				
EDGAR	UM	W269.6-13.4	Scotch Creek to Big Rib River	800E	7				
	7	-8.0		200E	-				
ELEVA	UM	W754.8-52.9	Buffalo River to Mississippi River	2,600E	2				
	6	-		2,050E	-				
ELKHART LAKE	WL	S13.0-17.0	La Budda, Mullett and Sheboygan Rivers	1,000E	7				
	26	-2.0		200E	-				
ELKHORN	UM	R161.0-35.0	Jackson and Turtle Creeks to Rock River	4,000E	7				
	9	-3.3		200E	-				
ELLSWORTH East Plant	UM	x	Dry Run to Isabelle Creek	1,000E	7				
	6	-		300E	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE WISCONSIN			YEAR 1962	PAGE 5 of 17
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COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES		LINE NO.
							TREATMENT		
1	2	3	4	5	6	7	8		
ELLSWORTH North Plant	Pierce	-	100	S	x	x	Cs		1
ELLSWORTH South Plant	Pierce	-	375	S	x	0.110	CiBo		2
ELM GROVE	Waukesha	4,994	(2,500)	S	x	-	"		3
ELMWOOD	Pierce	776	615	S	0.160	0.064	See Milwaukee Metropolitan Sewer District ShCmFthrCmDfrBo		4
ELROY	Juneau	1,505	1,400	CS	0.258	0.150	ScGmCmFtrCmDfhBo		5
EMBARRASS (V)	Waupaca	306	300	x	x	0.040	A		6
ETTRICK	Trempealeau	479	440	S	0.039E	0.101	ShEhCmDfrBo		7
EVANSVILLE	Rock	2,858	2,800	S	0.280E	0.560	ScGmE FtrCmDfrBo		8
FAIRCHILD	Eau Claire	594	435	S	0.026	0.060	Lo		9
FALL CREEK	Eau Claire	710	700	S	0.060E	0.060	ShCmFtrCmDfrBo		10
FALL RIVER	Columbia	584	565	S	0.057	0.054	ScCmEgDfrBo		11
FENNIMORE	Grant	1,747	1,740	S	0.300E	0.120	EgShCmFtrCmFsDmrBoLo*X		12
FLORENCE TOWN	Florence	1,000	750	S	0.100E	0.136	ShLeo		13
FOND DU LAC	Fond du Lac	32,719	33,000	S	4.778	5.000	ScQmKmCmFthrCmDoroVvXdn		14
FONTANA	Walworth	1,326	1,325*	S	0.154	0.040	ScFtrCmD Bo		15
FOOTVILLE	Rock	675	650	S	0.065E	0.110	ScCmFtrCpDfrBo		16
FORESTVILLE Forestville S.D.	Door	175	150	S	0.021E	0.040	ScAaCmDp		17
FORT ATKINSON	Jefferson	7,908	7,900	S	0.900	1.415	ScApGahCmFtrAaCmDfhotBoLs		18
FOUNTAIN CITY	Buffalo	934	850	S	0.053E	0.204	ScScCmEoDohBo		19
FOX LAKE	Dodge	1,181	1,180	S	0.090E	0.115	ShCmFtrCmDfrBo		20
FOX POINT	Milwaukee	7,315	(7,315)	S	x	1.000	"		21
FOX RIVER HEIGHTS Sewer District	Kenosha	2,000	(2,000)	S	-	-	See Milwaukee Metropolitan Sewer District		22
FOX RIVER OUTLET # 1	Brown	-	(x)	S	x	-	See Green Bay Metropolitan Sewer District		23
S. D. # 1		-	-	-	-	-	See Green Bay Metropolitan Sewage District		
FOX RIVER OUTLET # 2	Brown	-	(x)	S	x	-	See De Pere		24
FRANCIS CREEK Francis Creek S. D.	Manitowoc	400	150	S	0.015	0.004	Cs		25
FREDERIC	Polk	857	840	S	0.077	0.084	ShCmDfrBo		26
FREDONIA	Ozaukee	710	710	S	x	0.079	ShCpAmCpDgrBo		27
FRIENDSHIP	Adams	560	(505)	S	x	0.700	"		28
GALESVILLE	Trempealeau	1,199	1,070	S	0.166E	0.127	ShCmFtrCmDfrBo		29
OAYS MILLS	Crawford	634	470	S	0.076E	0.084	EgCmDfrBo		30
						0.800	"		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 5 of 17		
				WISCONSIN					
				P.E. (BOD)	UN- TREATED WASTE				
Maj. Min.	Sub.				DIS- CHARGED WASTE	Ration Neigh. Ran.	REMARKS		
9	10	10a	11	12	13	14	15		
1 ELLSWORTH North Plant	UM -	x	Dry Run to Isabelle Creek	*	6	-	*See East Plant.		
1 ELLSWORTH South Plant	6 -	-	Dry Run to Isabelle Creek	*	6	-	*See East Plant.		
ELM GROVE	WL -	-	Lake Michigan	-	-	-			
ELWOOD	UM -	M763.5-	Eau Gallie River to	2,500E	1				
	6 -	15.2-21.2	Chippewa River	2,100E	-				
ELROY	UM -	W117-86.8	Baraboo River to	1,875E	7				
	7 -	-	Wisconsin River	375E	-				
EMBARRASS (V)	WL x	x	Embarrass River	300	x				
	25 -	-		45	-				
ETTRICK	UM -	M708.6-19.7	Beaver Creek to	950E	7				
	6 -	-17.0	Black River	715E	-				
EVANSVILLE	UM -	R156-9-36.5	Allen Creek to Sugar	2,800E	1				
	7 -	-11.1	River to Pecatonica River	700E	-				
FAIRCHILD	UM -	-	Land	435E	7				
	6 -	-		0	-				
FALL CREEK	UM -	M763.5-58.8	Fall Creek to Eau Claire	975	7				
	6 -	-14.6-1.8	River to Chippewa River	245	-				
FALL RIVER	UM -	R217-56.3	Crawfish River to	600	2				
	9 -	-	Rock River	400	-				
FEHNIMORE	UM -	M597.8-47.4	Rogers Branch to Grant	3,000E	7				
	8 -	-4.7	River to Mississippi R.	500E	-				
FLORENCE TOWN	WL -	W114.3-3.5	Weber Creek to Brule R.	1,515E	7				
	24 -	0.5	to Menominee River	300E	-				
FOND DU LAC	WL -	F59.6-LW	Lake Winnebago and	54,000E	7				
	2 -	-	Fox River	11,000E	-				
FONTANA	UM -	-	Land	1,325E	7				
	16 -	-		0	-		*Summer population and load.		
FOOTVILLE	UM -	R171.2-10.5	Bass Creek to	650E	7				
	9 -	-	Rock River	130E	-				
FORESTVILLE	WL -	A6.8	Ahnapee River	150E	7				
Forestville S.D.	26 -	-		50E	-				
FORT ATKINSON	UM -	R218.8	Rock River	16,800	7				
	9 -	-		1,600	-				
FOUNTAIN CITY	UM -	W733.0	Mississippi River	1,260E	3				
	6 -	-		880E	-				
FOX LAKE	UM -	R217-20.9	Beaver Dam River to	1,180E	7				
	9 -	-35.6	Crawfish River	200E	-				
FOX POINT	WL -	-	Lake Michigan	-	-				
	26 -	-		-	-				
FOX RIVER HEIGHTS	WL -	-	Fox River	-	-				
Sewer District	25 -	-		-	-				
FOX RIVER OUTLET # 1	WL -	-	Fox River	-	-				
S. D. # 1	25 -	-		-	-				
FOX RIVER OUTLET # 2	WL -	-	Fox River	-	-				
S. D. # 2	25 -	-		-	-				
FRANCIS CREEK	WL -	W7.0-3.0	Francis Creek to	150E	4				
Francis Creek S. D.	26 -	-	West Twin River	125E	-				
FREDERIC	UM -	S68.8-35.0	Frederic Ditch to	680	2				
	5 -	-2.3	Trade River	675	-				
FREDONIA	WL -	W41.4	Milwaukee River	800E	7				
	26 -	-		320E	-				
FRIENDSHIP	UM -	-	Little Roche Creek	-	-				
	7 -	-		-	-				
GALESVILLE	UM -	M708.6-	Beaver Creek to	34,175	1				
	6 -	19.7-6.0	Black River	13,670	-				
GAYS MILLS	UM -	W16.0-35.5	Kickapoo River to	1,350E	7				
	7 -	-	Wisconsin River	1,100E	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE	6 of 17
							WISCONSIN			
							TREATMENT FACILITIES			LINE NO.
1	2	3	4	5	6	7	8			
GENOA CITY	Walworth	1,005	900	S	0.080E	0.120 1.200	SeCmFtCmDrfEgBo			1
GERMANTOWN	Washington	622	620	S	0.210	0.200 4.000	SeCmFtrCmDfrBo			2
GILLETT	Oconto	1,374	1,370	S	0.105E	- 3.072	ShKoCmBo			3
GLENBEULAH	Sheboygan	428	430	C	0.040E	0.055 0.550	SeCmDoBo			4
GLENDALE	Milwaukee	9,537	(9,500)	S	x	-	See Milwaukee Metropolitan Sewer District			5
GLENWOOD CITY	Saint Croix	835	800	S	0.167	0.081 1.100	ShCmFthrCmFaDoBo			6
GOODMAN	Marinette	870	600	S	0.021E	0.060 0.600	ShCmFthCmDmrBo			7
GRAFTON	Ozaukee	3,748	3,750	S	0.280	0.450 4.500	SeCmAaCmDrtXp			8
GRANTON	Clark	278	278	S	0.025E	0.030 0.400	ShCmFtrCmDorBo			9
GRANTSBURG	Burnett	900	800	S	0.178E	x	ShGhCiBo			10
GREEN BAY	Brown	62,888	(62,680)	C	-	-	See Green Bay Metropolitan Sewerage District			11
* GREEN BAY METROPOLITAN S. D.	Brown	-	88,280	C	12.800	15.000 200.00	SeCmCmFthrCmEgDmrfest DfestRooXdla			12
GREENDALE	Milwaukee	6,843	7,000	S	0.700E	0.400 4.000	SeCmAmCmDfrBo			13
GREENFIELD	Milwaukee	17,636	(7,000)	S	-	-	See Milwaukee Metropolitan Sewerage District			14
GREENLAKE	Green Lake	953	960	S	0.100E	0.128 1.600	SeCmAmCmDorBo			15
GREENWOOD	Clark	1,041	1,030	S	0.100E	0.150 3.000	SeCmFthrCmDhrBo			16
GRESHAM	Shawano	458	450	S	0.023E	0.080 0.800	ShGiDopEgBo			17
HALES CORNERS	Milwaukee	5,549	5,000	S	0.600E	0.896 8.000	SeEgCmFtrCmFaEgDfrBo			18
HAMMOND	Saint Croix	645	620	S	0.027E	0.040 0.500	ShCmFtrCmDorBo			19
HARTFORD	Washington	5,627	5,630	S	0.440	0.750 42.600	SeApCmFtrCmFtrCmDmrftBo			20
HARTLAND	Waukesha	2,088	2,000	S	0.120	0.150 1.500	ShCmEgFtrCmDorBoX			21
HAWKINS	Rusk	402	215	S	0.020E	x Cs				22
HAYWARD	Sawyer	1,540	1,190	S	0.400E	0.350 3.500	SeGhCmFthrCmEgDmrBo			23
HILBERT	Calumet	736	735	S	0.070E	0.090 0.700	ShCmAmCmDorBo			24
HILLSBORO	Vernon	1,366	1,325	S	0.089E	0.200 2.600	ShCmFtrCmDorBo			25
HOLCOMBE	Chippewa	84	85	S	0.008E	0.025 0.250	S CiE Bo			26
HOLMEN	La Crosse	635	620	S	0.022E	0.036 0.600	ShCmFtrCmDorBoXd			27
HORICON	Dodge	2,996	2,995	S	0.240	0.240 3.000	SeCmCmFtrCmDmrXp			28
HORTONVILLE	Outagamie	1,366	1,370	S	0.146E	0.120 1.300	SeCmFthrCmDmrBo			29
HOWARD	Brown	3,485	(3,000)	S	-	-	See Green Bay Metropolitan Sewage District			30

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 6		
					WISCONSIN					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10 ₁	11	12	13	14	15			
1 GENOA CITY	UM -	F107-6.0	Nippersink Creek to Fox River		900E	4				
2 GERMANTOWN	16 -	-	x		150E	-				
3 GILLETTE	WL -	M0.6-23.7	-		2,000E	1				
4 GLENBEULAH	26 -	-	-		1,000E	-				
5 GLENDALE	WL -	025.8-2.30	Christie Branch to Oconto River		1,370E	7				
6 GLENWOOD CITY	24 -	-	Mullet River to Sheboygan River		275E	-				
7 GOODMAN	WL -	S13.0-19.4	Lake Michigan		500E	2				
8 GRAFTON	26 -	-			200E	-				
9 GRANTON	WL -	-			-	-				
10 GRANTSSBURG	UM -	M708.6-97-	Tiffany Cr. to S. Fk. of Hwy R. to Red Cedar R.**		4,050E	1	*M763.5-26.8-7.3-11.7x8.9.			
11 GREEN BAY	6 -	-	Pike River		2,695E	-	**in Chippewa River.			
12 GREEN BAY METROPOLITAN S. D.	WL -	M48.5-L14.5	80E		400E	7				
13 GREENDALE	24 -	-24.2-5.1	Milwaukee River		4,000E	7				
14 GREENFIELD	WL -	M28.4	O'Neill Creek to Black River		400E	-				
15 GREENLAKE	26 -	-	Wood River to Saint Croix River		250E	7				
16 GREENWOOD	UM -	M708.6-112.5-0.5	Fox River		100E	-				
17 GRESHAM	6 -	7.8			800	3				
18 HALE'S CORNERS	WL -	F69.9-107.4	Root River		680	-				
19 HAMMOND	25 -	-			-	-				
20 HARTFORD	UM -	R275-20.0	Fox River		190,000E	1				
21 HARTLAND	9 -	-	62,600			-				
22 HAWKINS	UM -	R211.2-47.3	Root River		7,320E	6				
23 HAYWARD	9 -	-			3,720E	-				
24 HILBERT	WL -	M34.0-7.0	Fox River		-	-				
25 HILLSBORO	26 -	-1.8	Hilbert Cr. to N. Br. of Manitowoc R. to*		45,000E	7				
26 HOLCOMBE	UM -	W117-81.3	Namekagon River to Saint Croix River		4,500E	-				
27 HOLMEN	7 -	-4.3	South Branch of Baraboo River to Baraboo River		2,500	4				
28 HORICON	UM -	M763.5-103.1-4.2	Fisher Creek to Chippewa River		390	-				
29 HORTONVILLE	6 -	-	Halfway Creek to Mississippi River		1,190E	7				
30 HOWARD	WL -	M708.0-6.1	Rock Creek		800E	5	*Manitowoc River.			
31 HOWARD	6 -	-			300E	-				
32 HOWARD	WL -	R290.9	Black Otter Creek to Wolf River		1,840E	7				
33 HOWARD	25 -	-1.70	Fox River		275E	-				
34 HOWARD	WL -	-			620E	7				
35 HOWARD	25 -	-			95E	-				
36 HOWARD	WL -	-			3,500E	7				
37 HOWARD	6 -	-			500E	-				
38 HOWARD	WL -	-			820	7				
39 HOWARD	25 -	-			380	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE
							WISCONSIN	1962	7 of 17
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	TREATMENT		
* HUDDSON	Saint Croix	4,325	4,110	S	0.400E	0.560	None		1
HURLEY	Iron	-	-	-	-	7.000	-		2
HUSTIFORD	Dodge	2,763	2,765	CS	0.250E	0.400	ScEgCmDfrBo		3
-	-	-	-	-	-	4.000	-		4
INDEPENDENCE	Trempealeau	708	710	S	0.080	0.074	ScCiFtrC Bo		5
-	-	-	-	-	-	0.740	-		6
IOLA	Waupaca	954	820	CS	0.031	0.130	GhScEgCiBo		7
-	-	-	-	-	-	1.440	-		8
IRON BELT Knight Town	Iron	831	800	S	0.045E	0.160	ScApMcmEgDorBo		9
IRON RIDGE	Dodge	550	385	S	0.030	0.015	-		10
-	-	-	-	-	-	0.150	-		11
IRON RIVER	Bayfield	550	420	S	0.050E	0.012	ShCmFtrCmDfrBo		12
-	-	-	-	-	-	0.210	-		13
IXONIA	Jefferson	550	550	CS	0.040E	x	Cs		14
IXONIA S. D.	-	250	175	S	0.030	0.060	ScAaCpEhDopX		15
JACKSON	Washington	-	-	-	-	0.600	-		16
JANESVILLE	Rock	458	460	S	0.054	0.025	ShCmEhFtrCmDfrBo		17
-	-	35,164	35,000	CS	7.360	3.600	-		18
JEFFERSON	Jefferson	4,548	4,500	CS	0.800	1.568	ScGmCmFtrCmDfrDfhrBo		19
-	-	-	-	-	-	12.078	-		20
JOHNSON CREEK	Jefferson	686	675	S	0.160	0.161	ScCmFtrCmDahrBo		21
-	-	-	-	-	-	3.672	-		22
JUDA	Green	400	100	S	0.010	0.050	-		23
Sanitation District	-	-	-	-	-	0.500	-		24
JUNCTION CITY	Portage	381	380	S	0.050E	0.036	Lo		25
-	-	-	-	-	-	0.360	-		26
JUNEAU	Dodge	1,718	2,200	S	0.635	x	ScOmFthrCmAmCmDgrX*		27
-	-	-	-	-	-	8.400	-		28
* KAUKAUNA	Outagamie	10,096	10,100	C	1.560	4.000	ShGhKeamCmEagHaVv		29
-	-	-	-	-	-	7.500	-		30
KENDALL	Monroe	528	510	S	0.023E	0.070	ShCmFtrCpDopBo		31
-	-	-	-	-	-	0.600	-		32
* KENOSHA	Kenosha	67,899	70,000	CS	15.410	10.000	ScGmKmCmEgDfrDgerBo		33
-	-	-	-	-	-	60.000	-		34
KENOSHA Pleasant Homes Subd.	Kenosha	-	x	S	x	0.060	ScAaeCmFsLoLo		35
-	-	-	-	-	-	0.600	-		36
KENOSHA Pleasant Prairie (T)	Kenosha	-	(2,101)	S	x	-	See City of Kenosha		37
KEWASKUM	Washington	1,572	1,570	S	0.250E	0.300	ScCmAaCmVvXn		38
-	-	-	-	-	-	5.570	-		39
KEWAUNEE	Kewaunee	2,772	2,780	C	0.275E	0.370	ShScGmCmEgDfhX*		40
-	-	-	-	-	-	2.950	-		41
KIEL	Manitowoc	2,524	2,525	S	0.640	0.300	ScCmFthrCmFthrCmDfretBoX*		42
-	-	-	-	-	-	8.500	-		43
KIMBERLY	Outagamie	5,322	5,400	S	0.359E	0.408	ScApCmAaCmDerBo		44
-	-	-	-	-	-	5.100	-		45
KOHLER	Sheboygan	1,524	1,525	S	0.742	0.720	ScCmAaCmDmrBo		46
-	-	-	-	-	-	5.000	-		47
* LA CROSSE	La Crosse	47,575	53,230	CS	9.590	10.600	ScOmCmDfehtZ LiVvBoXdp		48
-	-	-	-	-	-	50.000	-		49
LADYSMITH	Rusk	3,584	3,500	C	0.500E	0.644	SmSffthrCmH Vv		50
-	-	-	-	-	-	23.400	-		51
LA FAROE	Vernon	833	600	S	0.082	0.236	ScEgCmDerBo		52
-	-	-	-	-	-	1.480	-		53
LAKE DELTON	Sauk	714	675	S	0.030E	0.380	ScCmEgDerBo		54
-	-	-	-	-	-	5.000	-		55

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN			STATE WISCONSIN	YEAR 1962	PAGE 7 of 17
		Maj. Sub.	Min.			
9	10	10a	11	12	13	14
* HUDSON	UM	-	616.4	Saint Croix River	4,110E	7
HURLEY	5	-	-		820E	-
JUSTIFORD	WL	-	W22.6	Montreal River	2,765E	7
	23	-	-		1,840E	-
INDEPENDENCE	UM	-	R281.5	Rock River	1,000E	7
	9	-	-		400E	-
IRON RIVER	UM	-	N716.2-45.0	Trempealeau River to	820E	5
	6	-	-	Mississippi River	535E	-
IRON RIDGE	WL	-	F69.9-32.9	Little Wolf River to	800E	7
	25	-	-46.3	Wolf River	400E	-
IRON DELT	WL	-	B19.5-16.7	Alder Creek to	385E	2
Knight Town	23	-	3.5	Lake Superior	320E	-
JACKSON	UM	-	R281.2-5.8	Wild Cat River to	600E	1
	9	-	-	Rock River	150E	-
JACKSON	WL	-	I16.6	Iron River	550E	2
	23	-	-		420E	-
IXONIA	UM	-	R249.4-1.9	Creek to Rock River	200E	7
Ixonia S. D.	9	-	-		40E	-
JACKSON	WL	-	M26.1-20.0	Cedar Creek to	500E	1
	26	-	-	Milwaukee River	100E	-
JANESVILLE	UM	-	R176.1	Rock River	60,000E	3
	9	-	-		24,000E	-
JEFFERSON	UM	-	R216.5	Rock River	12,000	7
	9	-	-		2,000	-
JOHNSON CREEK	UM	-	R222.5-1.1	Johnson Creek	4,000	1
	9	-	-		1,600	-
JUDA	UM	-	R156-9-23.2	Creek to Sylvester Creek	100E	7
Sanitation District	9	-	-1.9-3.6	to Swan River	10E	-
JUNCTION CITY	UM	-	-	Land	.1,500	2
	7	-	-		0	-
JUNEAU	UM	-	R287.5-3.5	Mud Creek to Rook Creek	6,000E	1
	9	-	-		2,000E	-
* KAUKAUNA	WL	-	F23.1	Fox River	10,100	2
	25	-	-		5,050	-
KENDALL	UM	-	W117-95.1	Baraboo River to	510E	5
	7	-	-	Wisconsin River	305E	-
* KENOSHA	WL	-	-	Lake Michigan	71,660	2
	26	-	-		40,060	-
KENOSHA	WL	-	C3.0	Creek to Lake Michigan	500	5
Pleasant Homes Subd.	26	-	-		50	-
KENOSHA	WL	-	-	Creek to Lake Michigan	-	-
Pleasant Prairie (T)	26	-	-		-	-
KEWASKUM	WL	-	M72.3	Milwaukee River	5,000E	7
	26	-	-		1,000E	-
KEWAUNEE	WL	-	K0.1	Kewaunee River	2,860	7
	26	-	-		2,000	-
KIEL	WL	-	S41.7	Sheboygan River	6,000E	7
	26	-	-		1,800E	-
KIMBERLY	WL	-	F27.0	Fox River	5,400E	7
	25	-	-		540E	-
KOHLER	WL	-	S4.5	Sheboygan River	1,600E	7
	26	-	-		200E	-
* LA CROSSE	UM	-	M697.9	Mississippi River	60,000E	3
	6	-	-		39,000E	-
LADYSMITH	UM	-	M763.5-	Flambeau River to	4,450E	7
	6	-	117.1-17.8	Chippewa River	1,140E	-
LA FARGE	UM	-	W16.0-78.3	Kickapoo River to	1,040E	7
	7	-	-	Wisconsin River	785E	-
LAKE DELTON	UM	-	W135.8	Wisconsin River	3,000E	7
	7	-	-		2,000E	-

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR			
		WISCONSIN			1962		PAGE	8 of 17

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES		LIN NO	
							TREATMENT			
							P.E. (1000's)			
1	2	3	4	5	6	7		8		
LAKE GENEVA	Walworth	4,929	4,900	S	0.580	0.384	SoApMmFtrCmDorBo		1	
LAKE MILLS	Jefferson	2,951	2,900	S	0.530	4.000	-		2	
LANCASTER	Grant	3,703	3,680	S	0.368E	0.420	ShCmFtrCmDorBo		3	
LENA	Oconto	506	500	S	0.250	2.800	SoCmApMftrCmDfrBoX*		4	
LITTLE CHUTE	Outagamie	5,099	5,100	C	0.403E	0.620	SoApAcCmDpBo		5	
LIVINGSTON	Grant	488	200	B	0.002	0.053	ShCmFtrDormBo		6	
LODI	Columbia	1,620	1,605	S	0.240	0.235	SoCmFtrCmDfhrDfhrBoX		7	
LOWIRA	Dodge	807	810	S	0.150E	0.151	SoApCmAaCmDorBo		8	
LONE ROCK	Juneau	563	480	S	0.036E	2.820	ShCmDapIsBo		9	
LOYAL	Clark	1,146	1,140	S	0.068	0.080	-		10	
LUCK	Polk	852	835	S	0.080E	1.600	SoCmAaCmDorBo		11	
LUXENBURG	Keweenaw	730	750	S	0.091E	0.040	ShCmFtrCmDorBo		12	
MC FARLAND	Dane	1,272	(600)	S	0.060E	1.200	SoCmAaCmDorBo		13	
MADISON	Dane	126,706	126,385	S	-	-	See Madison Metropolitan Sewerage District		14	
MADISON	Dane	-	(800)	S	x	-	See Madison Metropolitan Sewerage District		15	
Blooming Grove SD #2	Dane	-	-	-	-	-	See Madison Metropolitan Sewerage District		16	
* MADISON METROPOLITAN S. D.	Dane	-	143,250	S	22.000	14.000	SmGmEg(CiftnCm)(CmAAcm)		17	
MANAWA	Waupaca	1,037	1,050	S	0.075E	1.500	DfrctetRolsXd		18	
MANITOWOC	Manitowoc	32,275	33,670	CS	9.000	9.700	SoCmAmCmDgrBo		19	
MAPLE BLUFF	Dane	1,565	(1,560)	S	0.156E	118.68	SmGamCmFthCmDfreVv#		20	
MARATHON	Marathon	1,022	1,020	S	0.080E	0.120	See Madison Metropolitan Sewerage District		21	
MARINETTE	Marinette	13,329	13,000	C	3.000	2.445	SoGaCmDgrBo		22	
MARION	Waupaca	1,200	1,200	CS	0.145E	15.000	SmEgCmDgrBo		23	
MARKESAN	Green Lake	1,066	1,070	S	0.120E	0.200	SoCmEegDfrBo		24	
MARSHALL	Dane	736	700	S	0.070	1.100	SoCmFtrCmDorBo		25	
MARSHFIELD	Wood	14,753	14,750	S	1.800	2.400	ShCmFtrCmDorBo		26	
MAUSTON	Juneau	3,531	3,585	S	0.554E	42.000	SoApCmFthrAaCmDfrgetBoLs		27	
MAYVILLE	Dodge	3,607	3,605	S	0.550	0.510	SoCmFtrCmDfghBo		28	
MAZOMANIE	Dane	1,069	1,000	S	0.100E	43.000	SoCmFtrCmDfrBo		29	
MEDFORD	Taylor	3,260	3,250	CS	0.450E	0.425	SoCmAmCmDferBo		30	
MELLIN	ASHLAND	1,182	425	CS	x	3.000	None			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	STATE WISCONSIN			YEAR 1962	PAGE 9 of 17		
				Average Daily Flow MGD	Daily Flow MGD	P.E. (1000's)				
1	2	3	4	5	6	7	8	9		

MELROSE	Jackson	516	455	S	0.023E	0.042	ShCmFtrCmDorBo	1
MENASHA	Winnebago	14,647	{14,645}	CS	-	0.520	-	2
MENOMONEE FALLS	Waukesha	18,276	8,000	S	0.560	0.600	See Neenah*	3
MENOMONIE	Dunn	8,624	7,770	C	0.700	1.246	SeApMnFtrCmDfrBo	4
Plant # 1		-	-	-	-	16.510	ShCmFthCmDfrBo	5
MENOMONIE	Dunn	-	820	C	0.049	x	ShCmFtrCmDfrBo	6
MEQUON	Ozaukee	200	200	CS	0.020E	0.025	SeC EgDrXd	7
Chalet on Lake		-	-	-	-	0.900	-	8
MERRILL	Lincoln	9,451	9,200	CS	0.900	0.860	SeApCmEgH VvXpn	9
MERRILLAN	Jackson	591	455	CS	0.051E	0.070	ShEgCmDorBo	10
MIDDLETON	Dane	4,410	(4,350)	S	0.500E	0.600	-	11
MIDDLETON	Dane	-	(75)	S	-	-	See Madison Metropolitan Sewerage District	12
Heims Woods Subd.		-	-	-	-	-	See Madison Metropolitan Sewerage District	13
MILLTOWN	Polk	608	610	S	0.095E	0.036	ShCmEogDohBo	14
-		-	-	-	-	0.500	-	15
* MILTON	Rock	1,671	3,000	S	0.300E	0.400	SmEhCmAmCmFmDgrIsBo	16
MILTON JUNCTION	Rock	1,433	(1,400)	S	0.140E	3.000	-	17
MILWAUKEE	Milwaukee	741,324	740,000	CS	x	-	See Milwaukee Metropolitan Sewerage District	18
MILWAUKEE COUNTY	Milwaukee	-	240	S	0.025	0.040	ShCftrCp	19
Franklin Town SD # 1		-	-	-	-	0.400	-	20
* MILWAUKEE	Milwaukee	-	967,700	C	187.30	155.00	SoGhSfAaCmVvoXn	21
METROPOLITAN S. D.		-	-	-	-	x	-	22
MINERAL POINT	Iowa	2,385	1,800	S	0.180E	0.318	SeCmFthCmEgLoDfhmrBoX	23
-		-	-	-	-	9.048	-	24
MINOQUA	Oneida	800	800	S	0.090E	0.145	ShCmFtrCmDorBo	25
MISHICOT	Manitowoc	762	760	S	0.120E	1.700	-	26
MONDOVI	Buffalo	2,320	2,100	CS	0.146	0.120	ShCmFtrCmDfrBo	27
MONONA	Dane	8,178	(8,000)	S	0.800E	0.373	ShEgCmFthrCmDomhBoLs	28
MONROE	Green	8,050	8,300	S	1.214	4.850	-	29
MONTELLO	Marquette	1,021	1,000	S	0.080E	0.135	SeCmFtrCmDorBo	30
MONTICELLO	Green	789	750	S	0.090E	1.500	-	31
MONTFORT	Grant	538	400	S	0.040E	0.115	SeApCmDopBoEg.	32
MONTREAL	Iron	1,361	1,350	CS	0.130E	0.600	ShLo	33
MORRISONVILLE SANITARY DISTRICT	Dane	-	150	S	0.015E	2.000	SeApEgCmDo	34
MOSINEE	Marathon	2,067	2,000	CS	0.076E	0.450	-	35
MOUNT HOREB	Dane	1,991	1,950	S	0.350E	0.400	SeCmFtrCmAaCmDchrtDfhrBoX Eg	36
MUKWONAGO	Waukesha	1,877	1,800	S	0.108	9.300	-	37
		-	-	-	-	0.225	SeCmFthrCmDorBo	38
		-	-	-	-	3.500	-	39

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE 9 of 17		
					WISCONSIN					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10A	11	12	13	14	15			
1	MELROSE	UM -	M708.5-	Douglas Creek to	455	7				
2	MENASHA	6 -	48.1-0.7	Black River	70	-				
3	MENOMONEE FALLS	25 -	-	Fox River	-	-		*Joint plant with Neenah.		
4	MENOMONIE	WL -	M11.0.6	Menomonee River to	5,735	1				
5	Plant # 1	26 -	-19.0	Milwaukee River	970	-				
6	MENOMONIE	6 -	-14.7	Red Cedar River to	8,915	7				
7	Plant # 2 Northside	UM -	M763.5-26.8	Chippewa River	1,175	-				
8	MEQUON	6 -	-16.7	Red Cedar River to	820	6				
9	Chalet on Lake	WL -	-	Chinnewa River	150	-				
10	MERRILL	26 -	-	Lake Michigan	2000	5				
11	MERRILLAN	7 -	-	Wisconsin River	1000	-				
12	MIDDLETON	UM -	M708.6-76.6	Halls Creek to	9,200E	7				
13	Heims Woods Subd.	6 -	-13.0	Black Creek	6,100E	-				
14	MILLTOWN	9 -	-	Yahara River	455	7				
15	MIDDLETON	UM -	-	Yahara River	320	-				
16	WILTON	5 -	S32.2-31.4	Balsam Branch to	-	-				
17	WILTON JUNCTION	5 -	-22.8	Apple River	610E	7				
18	WILTON	9 -	-	Gravel pit	425E	-				
19	MILWAUKEE	WL -	-	Gravel pit	3,000E	1				
20	MILWAUKEE COUNTY	WL -	x	Lake Michigan	0	-				
21	Franklin Town SD # 1	26 -	-	Root River	250E	6				
22	MILWAUKEE	WL -	-		55E	-				
23	METROPOLITAN S. D.	26 -	-	Lake Michigan	2,380,000	7				
24	MINERAL POINT	UM -	R156-L11.3-	Mineral Point Branch to	190,000	-				
25	MINOCQUA	9 -	62.4-2-3.8	Pecatonica River	1,800E	7				
26	WISCHICOT	WL -	U320.6-22-2	Lake Tomahawk and	250E	-				
27	MONDOVI	26 -	-	Wisconsin River	800E	5				
28	MONONA	26 -	-	Twin River	100E	-				
29	MONROE	26 -	-	to Lake Michigan	900E	7				
30	MONTELO	9 -	R158-80-	Buffalo River to	200E	-				
31	MONTICELLO	9 -	10.7	Mississippi River	4,000	7				
32	MONTFORT	WL -	F133.8-0.1	Montello River to	1,300	-				
33	MONTREAL	25 -	-	Fox River	900E	7				
34	MORRISONVILLE SANITARY DISTRICT	WL -	R156-9-35.4	West Branch of	180E	-				
35	MOSINEE	9 -	-9-0.4	Montreal River	*to Pecatonica River.					
36	MOUNT HOreb	9 -	-1.9	W. Br. of Little Sugar R.	900E	7				
37	MOUNT HOREB	9 -	-15.2	to Sugar River*	600E	-				
38	MUKWONAGO	WL -	R191.3-54.9	Creek to Blue River to	400E	7				
39	MOSINEE	9 -	-	Wisconsin River	40E	-				
40	MOUNT HOREB	9 -	W255	Rock River	1,350E	7				
41	MUKWONAGO	9 -	-	West Branch of	900E	-				
42	MOUNT HOREB	9 -	R156-9-52.3	Montreal River	150E	7				
43	MOSINEE	9 -	-	Creek to Yahara River to	150E	-				
44	MOUNT HOREB	9 -	15.2	Fox River	150E	-				
45	MUKWONAGO	9 -	-	W. Br. Sugar River to	775	7				
46	MOUNT HOREB	9 -	W255	Pecatonica River	495	-				
47	MOSINEE	9 -	-	Mukwonago River to	2,000E	7				
48	MOUNT HOREB	9 -	R156-9-52.3	Fox River	400E	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	PAGE 10 of 17
		WISCONSIN		1962	

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MCD	TREATMENT FACILITIES		LINE NO.	
							TREATMENT			
							P.E. (1000's)			
1	2	3	4	5	6	7		8		
MUSCODA	Grant	927	860	S	0.086E	0.144	ShCmEgDorBo		1	
* NEENAH	Winnebago	18,057	32,705	CS	10.000	1.100	-		2	
NEILLSVILLE	Clark	2,728	2,720	S	0.240	0.342	ScAaCmDchBols		3	
NEKOOSA	Wood	2,515	2,500	GS	0.350E	0.475	SmCmEgDorBo		4	
NEW AUBURN	Chippewa	383	310	S	0.020E	0.028	ShCiEgBoL		5	
NEW CLARUS	Green	1,468	1,450	S	0.200E	0.256	ScCmFoCmFtrCmDfhrBoX		6	
NEW HOLSTEIN	Calumet	2,401	2,400	S	0.400E	0.450	ScCmAmCmDgrBo		7	
NEW LISBON	Juneau	1,337	1,240	CS	0.149	0.086	ScCmFtrCmDorBo		8	
NEW LONDON	Waupaca	5,288	5,300	C	0.623	1.220	ScCmFthrCmDirBo		9	
NEW RICHMOND	Saint Croix	3,316	3,305	S	0.265	0.400	SmCmEgFthrCmDgrX*		10	
NIAGARA	Marinette	2,098	2,000	C	0.528E	0.300	ScCmEgDorBo		11	
NICHOLS	Outagamie	150	150	S	0.008E	-	None		12	
NORTH BAY	Racine	264	(265)	S	0.025E	-	See City of Racine		13	
NORTH FOND DU LAC	Fond Du Lac	2,549	2,550	CS	0.165	0.200	ScCmFthrCmEggDorBo		14	
NORTH HUDSON	Saint Croix	1,019	(1,000)	S	x	-	None (thru Hudson Sewers)		15	
NORWALK	Monroe	484	460	S	0.046E	0.090	ShCmFtrCmDorBo		16	
OAK CREEK Oak View Subd.	Milwaukee	324	325	S	0.070E	0.003	L		17	
OAKFIELD	Fond Du Lac	772	770	S	0.242	0.120	ScCmAaCmDfrBo		18	
OCONOMOWOC	Waukesha	6,682	6,680	S	1.300E	1.296	ScEgCmFtrCmDfrBo		19	
OCONTO	Oconto	4,805	4,700	C	0.938E	1.764	SmOmCmFthrCmDgmrBo		20	
OCONTO FALLS	Oconto	2,331	2,300	C	0.094E	0.248	ShCmFthrCmDmrBo		21	
OMRO	Winnebago	1,991	1,990	S	0.177	0.146	ShCmEgDmrBo		22	
ONALASKA	La Crosse	3,161	(2,665)	S	x	1.300	See La Crosse		23	
ONTARIO	Vernon	448	365	S	0.013E	x	ShCmEohDorBo		24	
OOSTBURG	Sheboygan	1,065	1,065	S	0.120E	0.211	ScCmFthrCpFthrCmDmrBo		25	
OREGON	Dane	1,701	1,650	S	0.165E	0.120	ShCmFtrCmDfrBo		26	
ORFORDVILLE	Rock	665	650	S	0.075E	0.053	ShCmFtrCmDorBo		27	
OSCEOLA	Polk	942	930	S	0.081	0.800	None		28	
OSHKOSH	Winnebago	45,110	50,685	CS	6.500	6.000	ScGmCmKmCmEgDfrBo		29	
OSSEO	Trempealeau	1,144	970	S	0.064E	0.600	ShCiBo		30	
						1.000				

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN. AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 10 of 17		
					WISCONSIN					
					P.E. (BOD)	UN- TREATED WASTE				
Mai. Min.	Sub.					DIS- CHARGED WASTE	Pollution Abatement Need			
9	10	10a	11	12	13	14		REMARKS		
15										
1	MUSCODA	UM -	W42	Wisconsin River	860E	7				
2	* NEENAH	7 -	-		500E	-				
3	NEILLSVILLE	WL -	F37.9	Fox River	50,000E	2				
4	NEKOOSA	25 -	-		30,000E	-				
5	NEW AUBURN	UM -	M708.6-97.1	Black River to Mississippi River	3,360	7				
6	NEW CLARUS	6 -	W201.3	Wisconsin River	190	-				
7	NEW HOLSTEIN	7 -	-		2,600	2				
8	NEW LISBON	WL -	R156.9-35.4	Land	1,900	-				
9	NEW LONDON	9 -	-16.8	Little Sugar R. to Sugar R. to Pecatonica River	385	7				
10	NEW RICHMOND	WL -	F34-9-7		0	-				
11	NIAOGARA	26 -	W154-23.1	Pine Cr. to S. Br. of Manitowoc River to*	6,000E	7				
12	NICHOLS	UM -	F69.9-37.8	Lemonweir River to Wisconsin River	1,000E	-				
13	NORTH BAY	25 -	S17.2-22.3	Wolf River	15,400	1				
14	NORTH FOND DU LAC	5 -	-	Willow River to Saint Croix River	5,460	-				
15	NORTH HUDSON	WL -	W83.9		3,305	7				
16	NORMAWK	24 -	-	Menominee River	660	-				
17	OAK CREEK Oak View Subd.	WL -	F69.9-63.0-		2,000E	7				
18	OAKFIELD	25 -	15.6	Shioe River to Wolf River	1,500E	-				
19	OCONOMOWOC	26 -	-	Lake Michigan	150E	0				
20	OCONTO	WL -	F59.6-LW	Lake Winnebago and Fox River	100E	-				
21	OCONTO FALLS	9 -	17.0-2.0		600E	-				
22	OMRO	WL -	R246.9-10	Saint Croix River	-	-				
23	ONALASKA	5 -	-		-	-				
24	ONTARIO	WL -	W16.0-95.9	Morris Cr. to Kickapoo R. to Wisconsin River	1,070E	7				
25	OOSTBURG	7 -	-		160E	-				
26	OREGON	WL -	B8.0		325E	6				
27	ORFORDVILLE	24 -	-	Camp Grounds Cr. to Fond Du Lac River to*	0	-				
28	OSCEOLA	25 -	0-13	Oconomowoc River to Rock River	1,000E	7				
29	OSHKOSH	9 -	-19.5	Oconto River to Green Bay	2,850	-				
30	OSSEO	WL -	F75.8	Oconto River to Green Bay	26,475	7				
		24 -	-	Fox River	5,700E	7				
		25 -	-		500E	-				
		6 -	-	Mississippi River	2,100E	7				
		7 -	-		1,200E	-				
		26 -	-		-	-				
		9 -	-16.0	Kickapoo River to Wisconsin River	365E	7				
		WL -	R189.3-6.6-		240E	-				
		26 -	-	Black River to Lake Michigan	1,200E	5				
		9 -	16.0	Bad Fish Creek to Yahara River	200E	-				
		WL -	R156.9-17.4	Taylor Creek to Sugar R. to Pecatonica River	1,650E	1				
		9 -	-5.0		500E	-				
		WL -	S46.2-0.2	Osceola Creek to Saint Croix River	1,150E	7				
		5 -	-	Fox River	150E	-				
		WL -	F61.4		940E	7				
		25 -	-		660E	-				
		WL -	M754.8-72	Buffalo River to Mississippi River	60,000E	7				
		6 -	-		35,000E	-				
					970E	2				
					775E	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR		PAGE 11 of 17	
		WISCONSIN			1962			

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Average Daily Flow MGD	TREATMENT FACILITIES		LINE NO.
							P.E. (1000's)	TREATMENT	
1	2	3	4	5	6	7		8	
* OWEN	Clark	1,098	1,530	S	0.587	0.560	ShCmFthrCmDmrBo		1
		-	-	-	-	10.800	-		
PALMYRA	Jefferson	1,000	980	S	0.098E	0.150	ScCmFthrCmDmrBo		2
		-	-	-	-	1.800	-		
PARDEEVILLE	Columbia	1,331	1,300	S	0.100E	0.072	ScCmFthrCmDmrBo		3
		-	-	-	-	1.20	-		
PARK FALLS	Price	2,919	2,850	S	0.350E	0.400	SmCmAmCmDfrBo		4
		-	-	-	-	4.500	-		
PARK RIDGE	Portage	504	(505)	S	0.050E	-	See Stevens Point		5
		-	-	-	-	-	-		
PATCH GROVE	Grant	208	450	S	0.045E	0.056	ScCpAaCmEogDoX		6
		-	-	-	-	0.930	-		
PENCE	Iron	275	275	S	0.020E	0.015	-		7
Pence Town		-	-	-	-	0.150	-		
PEPIN	Pepin	825	795	S	0.027E	x	ShCmEogDmrBo		8
		-	-	-	-	0.950	-		
PESHTIGO	Marinette	2,504	2,800	C	0.525E	0.400	-		9
		-	-	-	-	4.000	ScCmFthrEogCmDmrBo		
PEWAUKEE	Waukesha	2,484	2,400	S	0.330	0.300	ScCmFthrCmDmrBo		10
		-	-	-	-	3.700	-		
PHILLIPS	Price	1,524	1,500	CS	0.095	0.299	ScGhCmFthrEgCmEfBo		11
		-	-	-	-	2.276	-		
PITTSVILLE	Wood	661	500	S	0.035	0.088	ScCmFthrCmDmrBo		12
		-	-	-	-	1.644	-		
PLAIN	Sauk	677	665	S	0.040E	0.030	ScCmFthrCmDmrBo		13
		-	-	-	-	0.500	-		
PLATTEVILLE	Grant	6,957	6,940	S	0.694E	0.600	ScEgCmFthrCmDmrBo		14
		-	-	-	-	8.000	-		
PLUM CITY	Pierce	384	325	S	0.020E	0.024	ShClIsBo		15
		-	-	-	-	0.400	-		
PLYMOUTH	Sheboygan	5,128	5,130	S	0.910	0.750	ShGhCmEgFthrCmDmrBo		16
		-	-	-	-	7.400	-		
PORTRAGE	Columbia	7,822	7,800	S	1.000E	1.300	ScCmFthrCmDmrBo		17
		-	-	-	-	15.000	-		
PORT EDWARDS	Wood	1,849	1,700	S	0.170E	0.204	ShCmEogDgrBo		18
		-	-	-	-	2.500	-		
FORT WASHINGTON	Ozaukee	5,984	5,985	C	0.900	1.000	ShSeEgCmDfmrDghrX*		19
		-	-	-	-	10.000	-		
POTOSI	Grant	589	400	S	0.040E	0.209	ScCmDmrBoEog		20
		-	-	-	-	4.606	-		
POUND	Marinette	273	250	S	0.020E	0.050	ScCmAmCmDor		21
		-	-	-	-	0.500	-		
POYNETTE	Columbia	1,090	1,050	S	0.105E	0.060	ScCmFthrCmDmrBo		22
		-	-	-	-	1.000	-		
PRAIRE DU CHIEN	Crawford	5,649	3,000	C	0.735	1.000	GmSoCmDfhXd		23
		-	-	-	-	10.000	-		
PRAIRE DU SAC	Sauk	1,676	(1,640)	S	0.164E	-	See Sauk City*		24
		-	-	-	-	-	-		
PRESLE TOWN	Brown	12,245	(12,500)	S	x	-	See Green Bay Metropolitan Sewerage District		25
		-	-	-	-	-	-		
PRENTICE	Price	427	425	S	0.040E	0.060	ScCmFthrCmDmrBo		26
		-	-	-	-	0.700	-		
PRESCOTT	Pierce	1,536	1,350	S	0.135	0.250	ScCmDcmBo		27
		-	-	-	-	2.500	-		
PRINCETON	Green Lake	1,509	1,500	S	0.120E	0.150	ShEgCmDmrBo		28
		-	-	-	-	1.500	-		
PULASKI	Brown	1,540	1,500	C	0.350	0.161	ScCmFthrApCmDmrBo		29
		-	-	-	-	5.870	-		
* RACINE	Racine	89,144	93,000	CS	19.230	17.600	SoOmCmEgDmrDfrBoXd		30
		-	-	-	-	85.000	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 11 of 17		
					WISCONSIN					
					P.E. (BOD)	UN- TREATED WASTE				
Maj. Min.	Sub.					DIS- CHARGED WASTE	Pollution Abatement Needs			
9	10	10a	11	12	13	14		15		
1	* OWEN	UM	W708.6-	Poplar River to	13,620	7				
2	PALMYRA	6	118.2-10.0	Black River	4,470	-				
3	PARDEEVILLE	UM	R211.2-11.1	Scuppernong Creek	980E	7				
4		9	-6.0	to Bark River	180E	-				
5		WL	F168.3	Fox River	1,300E	7				
6		25	-		260E	-				
7	PARK FALLS	UM	W763.5-	Flambeau River to	2,820E	7				
8		6	117.1-91.5	Chippewa River	280E	-				
9	PARK RIDGE	UM	-	Wisconsin River	-	-				
10		7	-		-	-				
11	PATCH GROVE	UM	W597.8-39.2	Blakes Creek to	450E	7				
12		8	-13.2	Grant River	45E	-				
13	PENCE	WL	B19.5-16.7-	Alder Creek	275E	2				
14	Pence Town	23	-7.0		220E	-				
15	PEPIN	UM	W767.1	Mississippi River	795E	5				
16		6	-		515E	-				
17	PESHTIGO	WL	P10.0	Peshtigo River	2,800	7				
18		24	-		935	-				
19	PEWAUKEE	WL	F169.4-6.4	Pewaukee River	1,835	7				
20		6	-		425	-				
21	PHILLIPS	UM	W764-117-17	Big Elk R. to S. Fork of	1,500E	7				
22		6	-13.2-12.5	Flambeau River to*	300E	-				
23	PITTSVILLE	UM	W160-41.7	Yellow River to	1,400E	7				
24		7	-	Wisconsin River	140E	-				
25	PLAIN	UM	W79.5-14	West Branch of Honey Cr.	665	7				
26		7	-0.5	to Honey Creek	125	-				
27	PLATTEVILLE	UM	W590.3-4-2-	Roundtree Branch to	6,940E	7				
28		8	18.1-1.5	Little Platte River to*	1,100E	-				
29	PLUM CITY	UM	W763.5-8.3	Plum Creek to	325E	3				
30		6	-10.5	Chippewa River	300E	-				
31	PLYMOUTH	WL	S13-12	Mullett River	7,500E	1				
32		26	-	Sheboyan River	700E	-				
33	PORTAGE	WL	F160.7	Fox River	13,000E	7				
34		25	-		1,500E	-				
35	PORT EDWARDS	UM	W206.5	Wisconsin River	2,055	7				
36		7	-		1,400	-				
37	PORT WASHINGTON	WL	S0.1	Sauk Creek to	7,000E	7				
38		26	-	Lake Michigan	4,000E	-				
39	POTOSI	UM	W589.3	Mississippi River	2,000E	7				
40		8	-		1,500E	-				
41	POUND	WL	P27.0-5.6-	Creek to S. Br. of Beaver	250E	7				
42		24	1.2	Creek to Peshtigo River	25E	-				
43	POYNETTE	UM	W101.2-5.0	Rowan Creek to	1,050E	7				
44		7	-	Wisconsin River	200E	-				
45	PRAIRE DU CHIEN	UM	W634.9	Mississippi River	3,000	3				
46		6	-		2,100	-				
47	PRAIRE DU SAC	UM	-	Wisconsin River	-	7				
48		7	-		-	-				
49	PREBLE TOWN	WL	-	Fox River	-	-				
50		25	-		-	-				
51	PRENTICE	UM	W763.5-	Big Jump River to	425E	7				
52		6	110.5-61.5	Chippewa River	75E	-				
53	PREScott	UM	W811	Mississippi River	1,350E	7				
54		6	-		945E	-				
55	PRINCETON	WL	F107.0	Fox River	1,500E	7				
56		25	-		1,000E	-				
57	PULASKI	WL	LS19.1	Little Suamico River to	5,000E	7				
58		24	-	Green Bay	2,000E	-				
59	* RACINE	WL	-	Lake Michigan	150,600	2				
60		26	-		111,500	-				

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE			YEAR			
		WISCONSIN			1962		PAGE 12 of 17	

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT FACILITIES		LINE NO.
							TREATMENT		
1	2	3	4	5	6	7	8		
RACINE	Racine	-	1,200	S	0.062E	0.200	ShScCmFtrCmDchBoL		1
Caledonia Town*		-	-	-	-	2.000	-		
RACINE	Racine	-	(300)	S	x	-	See Racine North Park		2
Crestview S. D.		-	-	-	-	-	Sanitary District		
RACINE	Racine	-	(2,392)	S	x	-	See City of Racine		3
Mount Pleasant (T)		-	-	-	-	-	-		
* RACINE	Racine	-	2,200	S	0.200E	0.400	SeEgCmFtrCmDorBo		4
North Park S. D.		-	-	-	-	4.000	-		
RACINE	Racine	-	x	S	x	-	None		5
South Lawn Subd.		-	-	-	-	-	-		
RANDOLPH	Dodge	1,507	1,505	S	0.150E	0.270	ScCmFtrCmDorBo		6
RANDOM LAKE	Sheboygan	858	860	S	0.125E	1.700	-		7
READSTOWN	Vernon	469	210	S	0.044E	x	ShCmEogDarBo		8
REEDSBURG	Sauk	4,371	4,350	CS	1.000E	0.100	-		9
REEDSVILLE	Manitowoc	830	830	S	0.079E	0.800	ShCmFtrCmDfrBo		10
REESEVILLE	Dodge	491	490	S	0.066E	0.640	-		11
RHINELANDER	Oneida	8,790	8,700	CS	1.750	1.500	SeGmCmEogFtrCmDfrBo		12
RIB LAKE	Taylor	794	775	CS	x	13.500	ShCmFtrCmDfrBo		13
RICE LAKE	Barron	7,303	7,155	CS	1.000E	1.530	-		14
RICHLAND CENTER	Richland	4,746	4,805	S	0.665E	0.710	SeCmFtrCmDhBo		15
RIDGELAND	Dunn	288	205	S	0.012	11.448	SmEgFtrCmAcCmDfghBoXd		16
RIO	Columbia	786	760	S	0.050E	0.450	ShClEgBo		17
RIPON	Fond Du Lac	6,163	6,765	S	0.927	0.684	SeCmFtrCmDorBo		18
RIVER FALLS	Pierce	4,857	4,785	S	0.330	24.000	SeCmFtrCmDorDgrBo		19
RIVER HILLS	Milwaukee	1,257	(1,100)	S	x	0.200	SffthCmZaBo		20
* ROTHSCHILD	Marathon	2,550	4,000	S	0.350	0.624	See Milwaukee Metropolitan Sewerage District		21
ROXBURY	Dane	125	100	S	0.005	5.450	GmScCmEgL Bo		22
Sanitary District		-	-	-	-	-	-		
SAINT CROIX FALLS	Polk	1,249	1,215	S	0.104	0.200	SeSffthCmDorBo		23
SAINT FRANCIS	Milwaukee	10,065	(10,065)	S	x	1.500	-		24
SAINT NAZIANZ	Manitowoc	669	850	S	0.080E	0.120	See Milwaukee Metropolitan Sewerage District		25
* SAUK CITY	Sauk	2,095	3,700	S	0.400E	1.200	SeCmAmCmEogDarBo		26
SAUKVILLE	Ozaukee	1,038	1,040	S	0.180	2.500	-		27
SCHOFIELD	Marathon	3,038	(3,000)	S	x	1.600	SeCmFtrCmDfrBo		28
SEYMOUR	Outagamie	2,045	2,100	S	0.249E	0.720	See Wausau		29
SHARON	Walworth	1,167	1,100	S	0.100E	0.156	ShCmAmKoCmDorBoX		30
						1.560	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Min. Sub	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 12 of 17		
					WISCONSIN					
					P.E. (BOD)	UN. TREATED WASTE				
						DIS- CHARGED WASTE	Pollution Abatement Needs	REMARKS		
		9	10	10a	11	12	13	14	15	
1	RACINE Caledonia Town*	WL	-	-	Lake Michigan	1,200E	7			
2	RACINE Creatview S. D.	26	-	-	Lake Michigan	200E	-	*Caddy Vista Subdivision.		
3	RACINE Mount Pleasant (T)	WL	-	-	Lake Michigan	-	-			
4	* RACINE North Park S. D.	26	-	-	Lake Michigan	2,200E	7			
5	RACINE South Lawn Subd.	WL	-	-	Lake Michigan	300E	-			
6	RANDOLPH	UM	-	R217-20.9-	Deaver Cr. to Beaver Dam	1,600E	5			
7		9	-	38.0-1.0	River to Crawfish River	320E	-			
8	RANDOM LAKE	WL	-	M45.2-8.5-	Silver Cr. to N. Br. of	1,000E	1			
9		26	-	5.0	Milwaukee River to*	200E	-	*Milwaukee River.		
10	READSTOWN	UM	-	W16.0-52.2	Kickapoo River to	210E	7			
11		7	-		Wisconsin River	135E	-			
12	REEDSBURG	UM	-	W117-54.5	Baraboo River to	20,000E	1			
13		7	-		Wisconsin River	5,000E	-			
14	REEDSVILLE	WL	-	H29-5.9	Mud Creek to	1,000E	1			
15		26	-		Manitowoc River	400E	-			
16	REEDSVILLE	UM	-	R217-20.9-	Beaver Dam River to	600E	7			
17		9	-	10.2	Crawfish River	150E	-			
18	RHINELANDER	UM	-	W346.5-0.4	Pelican River to	14,960	7			
19		7	-		Wisconsin River	10,160	-			
20	RIB LAKE	UM	-	W269.6-50.0	Big Rib River to	x	0			
21		7	-		Wisconsin River	-	-			
22	RICE LAKE	UM	-	M763.5-	Red Cedar River to	10,000E	7			
23		6	-	26.8-82.9	Chippewa River	2,000E	-			
24	RICHLAND CENTER	UM	-	W49.7-12.8	Pine River to	10,750	7			
25		7	-		Wisconsin River	470	-			
26	RIDGEMOOR	UM	-	*	Pine Creek to	290	7			
27		6	-		Red Cedar River	200	-	*M763.5-26.8-53.0-10.6-2.1		
28	RIO	UM	-	W100-10-x	Tributary to Rocky Run to	760E	7			
29		7	-		Wisconsin River	200E	-			
30	RIPON	WL	-	F99.6-13.5	Silver Creek to Puchyan	8,000E	7			
31		25	-	5.6	River to Fox River	200E	-			
32	RIVER FALLS	UM	-	86.5-9.4	Kinnikinnic River to	4,785	4			
33		5	-		Saint Croix River	3,590	-			
34	RIVER HILLS	WL	-		Lake Michigan	-	-			
35		26	-			-	-			
36	* ROTHSCHILD	UM	-	W265.1	Wisconsin River	4,000	7			
37		7	-			2,600	-			
38	ROXBURY Sanitary District	UM	-	W80-3.6	Roxbury Creek to	100E	7			
39		7	-		Wisconsin River	10E	-			
40	SAINT CROIX FALLS	UM	-	854.4	Saint Croix River	1,215E	7			
41		5	-			365E	-			
42	SAINT FRANCIS	WL	-		Lake Michigan	-	-			
43		26	-			-	-			
44	SAINT HAZIANZ	WL	-	W26.0-2.5	Manitowoc River	900E	7			
45		26	-			200E	-			
46	* SAUK CITY	UM	-	W86.3	Land	6,000E	7			
47		7	-			0	-			
48	SAUKVILLE	WL	-	W33.6	Milwaukee River	1,200E	-			
49		26	-			240E	-			
50	SCOFIELD	WL	-		Wisconsin River	-	-			
51		7	-			-	-			
52	SEYMORE	WL	-	F69.2-63	Black Creek to Chico R.	13,700E	7			
53		25	-	7.8-12.3	to Wolf River	350E	-			
54	SHARON	UM	-	R163-10.9-	Creek to Turtle Creek to	1,100E	7			
55		9	-	43.2	Rook River	150E	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

		STATE		YEAR	PAGE 13 of 17
		WISCONSIN		1962	

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	TREATMENT FACILITIES			LINE NO.	
							TREATMENT				
							8	9	10		
1	2	3	4	5	6	7					
* SHAWANO	Shawano	6,130	6,300	CS	0.825	1.108	SmGmCmEcgFtrCmDfrstBo			1	
SHEBOYGAN	Sheboygan	45,747	45,950	SC	9.000	11.200	-			2	
SHEBOYGAN FALLS	Sheboygan	4,061	4,060	S	0.510	0.376	SmCmGmFthCmT DfreVvXd			3	
SHEBOYGAN FALLS Richard Bros. Subd.	Sheboygan	-	80	S	x	x	ScCmEgFtrCmDfrBo			4	
SHELBYTOWN (T) S. D. # 1	La Crosse	5,458	(2,185)	S	x	-	See City of La Crosse			5	
SHELBYTOWN (T) S. D. # 2	La Crosse	x	(1,045)	S	x	-	See City of La Crosse			6	
SHELDON	Rusk	240	205	S	0.014E	0.089	Ci			7	
SHELL LAKE	Washburn	1,016	925	S	0.075E	0.078	-			8	
SHOREWOOD	Milwaukee	15,990	15,990	S	x	-	ShGmEcgDorBo			9	
SHOREWOOD HILLS	Dane	2,320	(2,320)	S	0.232E	-	See Milwaukee Metropolitan Sewer District			10	
SHULLSBURG	Lafayette	1,324	1,300	S	0.200E	0.299	See Madison Metropolitan Sewer District			11	
SIREN	Burnett	690	165	S	0.075E	0.110	ScCmAmCmDchmrBoX			12	
SLINGER	Washington	1,141	1,140	S	0.260	0.150	Lo			13	
SOMERSET	Saint Croix	729	720	S	0.042E	0.035	ScAmCmFthrAmCmDorBo			14	
SOUTH MILWAUKEE	Milwaukee	20,307	20,305	SC	2.700	3.000	ScGmCmEcgDfrBoLs			15	
SPARTA	Monroe	6,080	6,360	S	0.700E	1.000	ScEgCmFtrCmDfrBo			16	
SPENCER	Marathon	897	890	S	0.090E	0.080	ShCmFtrCmDorBo			17	
SPOONER	Washburn	2,398	2,300	S	0.243E	0.288	-			18	
SPRING GREEN	Sauk	1,146	1,130	S	0.113E	0.150	ShCmDorIsBo			19	
SPRING VALLEY	Pierce	977	975	S	0.102E	0.092	1.000			20	
STANLEY	Chippewa	2,014	2,010	C	0.259E	0.576	ShChFthrCmDorBo			21	
STETTIN S. D. # 1	Marathon	x	(1,500)	S	x	-	ScAmCmDorBo			22	
* STEVENS POINT	Portage	17,837	18,000	CS	1.572	-	-			23	
STODDARD	Vernon	552	525	S	0.031	0.951	ScCmAmCmDfrLs			24	
STOUGHTON	Dane	5,555	5,540	S	0.600E	0.560	ShCmFtrCmDorBo			25	
STRATFORD	Marathon	1,106	1,100	S	0.060E	0.130	GIBo			26	
STRUM	Trempealeau	663	610	S	0.030E	0.081	ScCmDorBo			27	
STURGEON BAY	Door	7,353	6,200	SC	0.688	1.646	SmApCmAAcmKoDorBo			28	
STURTEVANT	Racine	1,488	1,200	S	0.200E	0.300	-			29	
SULLIVAN	Jefferson	418	350	S	0.035E	0.060	ScCmFtrCmDfrBoEg			30	
						0.600	ScCmFtrCmDorBo				

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 13 of 17
					Maj. Min.	Sub.		
9	10	10a	11	12	13	14	15	
1	* SHAWANO	WL	F69.9-103.1	Wolf River	15,000	2		
2	SHEBOYGAN	25	-		2,600	-		
3	SHEBOYGAN FALLS	WL	-	Lake Michigan	74,000	7		
4	SHEBOYGAN FALLS	26	-		12,400	-		
5	Richard Bros. Subd.	26	-	Sheboygan River	12,000E	1		
6	SHELBYTOWN (T)	UM	-		2,400E	-		
7	S. D. # 1	6	-	Sheboygan River	80E	6		
8	SHELBYTOWN (T)	UM	-		80E	-		
9	SHELDON	6	-	Mississippi River	-	-		
10	SHELL LAKE	UM	x		240E	7		
11	SHELL LAKE	6	-	x	75E	-		
12	SHOREWOOD	UM	S133.6-56.8	Sawyer Creek to	925	2		
13	SHOREWOOD	5	-5.7	Yellow River	460	-		
14	SHOREWOOD HILLS	WL	-	Lake Michigan	-	-		
15	SHOREWOOD HILLS	26	-		-	-		
16	SHULLSBURG	UM	-	Yahara River	-	-		
17	SIREN	8	State Line 8.8-12.7	Shullsburg Br. to Galena	4,200E	7		
18	SLINGER	UM	-	River - State Line	800E	-		
19	SLINGER	5	-	Land	165	7		
20	SOMERSET	9	-		0	-		
21	SOMERSET	UM	R275.26	Rubicon River	1,500E	7		
22	SOMERSET	9	-		150E	-		
23	SOUTH MILWAUKEE	UM	S32.2-6.5	Apple River to	720E	3		
24	SOUTH MILWAUKEE	5	-	Saint Croix River	580E	-		
25	SPARTA	WL	-	Lake Michigan	27,660	7		
26	SPARTA	26	-		16,000	-		
27	SPENCER	UM	4698.1-41.7	La Crosse River to	5,545	1		
28	SPENCER	6	-	Mississippi River	490	-		
29	SPONDER	UM	W241.6-38.3	Tributary of Little Eau	800E	7		
30	SPONDER	7	-2.2	Pleine River	240E	-		
31	SPRING GREEN	UM	S133.6-64.7	Yellow River to	425E	7		
32	SPRING GREEN	5	-	Saint Croix River	1,490	-		
33	SPRING VALLEY	UM	-	Land	1,130E	5		
34	SPRING VALLEY	7	-		0	-		
35	STANLEY	UM	4763.5-15.2	Eau Galle River to	975E	7		
36	STANLEY	5	-30.6	Chippewa River	195E	-		
37	STANLEY	UM	W763.5-58.8	Wolf River to N. Fork of	2,475E	7		
38	STANLEY	6	-37.6-5	Eau Claire River to*	190E	-		
39	STETTIN	UM	-	Wisconsin River	-	-		
40	S. D. # 1	7	-		-	-		
41	* STEVENS POINT	UM	#229.7	Wisconsin River	24,600	1		
42	* STEVENS POINT	7	-		15,400	-		
43	STODDARD	UM	W685.7	Mississippi River	525E	7		
44	STODDARD	5	-		80E	-		
45	STOUGHTON	UM	R189.3-14.2	Yahara River to	6,000	1		
46	STOUGHTON	9	-	Rock River	1,200	-		
47	STRATFORD	UM	W247.9-	Stratford Ditch, to Big	500E	7		
48	STRATFORD	7	21.9-0.5	Eau Pleine River	60E	-		
49	STRUML	UM	W754.8-58.3	Buffalo River to	610E	2		
50	STRUML	6	-	Mississippi River	395E	-		
51	STURGEON BAY	WL	S2.5	Sturgeon Bay and	10,600	7		
52	STURGEON BAY	26	-	shin canal	670	-		
53	STURTEVANT	WL	P9.4	Pike River	1,200E	7		
54	STURTEVANT	26	-		120E	-		
55	SULLIVAN	UM	R213.2-17.5	Duck Cr. to Bark River to	350E	7		
56	SULLIVAN	9	-7.1	Rock River	50E	-		

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW	Des'd For Average Daily Flow MGD	STATE	YEAR	PAGE 14 of 17
							WISCONSIN		
							TREATMENT FACILITIES		LINE NO.
1	2	3	4	5	6	7	TREATMENT		8
SUN PRAIRIE	Dane	4,008	3,960	S	0.420E	0.220	ShCmFtrCmDfrBo		1
SUPERIOR	Douglas	33,563	31,400	C	2.400	2.700	-		2
SUSSEX	Waukesha	1,087	1,000	S	0.100E	5.000	SoGhCmEgDtVvZy		3
TAYLOR	Jackson	334	325	S	0.012E	0.300	ScCmFtrCmDfrBoEg		4
THERESA	Dodge	-	-	S	0.047E	3.000	-		5
THIENSVILLE	Ozaukee	2,507	3,405	S	0.560E	0.055	SoCmFtrCpBo		6
THORP	Clark	1,496	1,490	S	0.169	0.550	-		7
THREE LAKES Three Lakes Subd.	Oneida	500	475	S	0.040E	0.240	SoApCmAmDorBo		8
TIGERTON	Shawano	781	750	S	0.035E	3.000	ShCmEgDorBo		9
TOMAH	Monroe	5,321	7,190	S	0.540	0.800	SoCiDopEgBo		10
TOMAHAWK	Lincoln	-	-	S	-	0.900	-		11
TWO RIVERS	Manitowoc	12,393	12,395	CS	2.360	1.200	SoGahAapCmFtrhAaCmDothBo		12
TURTLE LAKE	Barron	69	630	S	0.064E	21.300	-		13
TWIN LAKES	Kenosha	-	-	S	-	4.100	SoGhEgCmDfrBo		14
UNION GROVE	Racine	-	-	S	-	15.000	-		15
VALDERS	Manitowoc	622	620	S	0.150E	0.300	SoCmFtrCpBo		16
VERONA	Dane	1,471	1,450	S	0.090	3.000	-		17
VIOLA	Richland and Vernon	721	540	S	0.145E	0.070	SoCmFtrCpDeBo		18
VIROQUA	Vernon	-	-	S	-	0.700	-		19
WALWORTH	Walworth	3,926	3,840	S	0.392	1.000	SoGmCmEgDfrgrtBo		20
WASHBURN	Walworth	1,494	1,495	S	0.095	0.480	-		21
WATERFORD	Bayfield	1,896	1,800	CS	0.200E	0.247	SoCmFtrCmDfrBo		22
WATERLOO	Racine	1,500	1,500	S	0.200E	2.618	-		23
WATERTOWN	Jefferson	1,947	1,900	S	0.203	0.360	SoGmCmDmrBo		24
WAUKESHA	Jefferson	13,943	13,880	CS	2.500	1.000	-		25
WAUNAKEE	Dane	30,004	30,005	S	4.000E	3.600	SoGmCmFthrCmFtrCmDfrBo		26
WAUPACA	Waupaca	1,611	1,580	S	0.158E	46.000	-		27
WAUPUN	Fond Du Lac	3,984	4,000	S	0.280	1.460	SoGmCmFtrCpDfrBo		28
* WAUSAU	Marathon	7,935	10,735	S	1.470	6.110	-		29
WAUTOMA	Waushara	31,943	36,450	C	5.766	1.260	SoGmKmCmEgDhrtgsCVvBo		30
		-	-	S	-	10,000	-		
		-	-	S	-	34,000	-		
		-	-	S	-	1.500	ShCmFtrCmDfrBo		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN. AGE BASIN	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR	PAGE 14 of 17
					10	11		
		Min.	Sub.				P.E. (BOD)	Dilution Needs Ratio
							UN- TREATED WASTE	
							DIS- CHARGED WASTE	
1	SUN PRAIRIE	UM	-	R200-48.9	Koshkonong Creek to Rock River	5,000E	4	
2	SUPERIOR	WL	-	-	Lake Superior	2,000E	-	
3	SUSSEX	UM	-	F176.1-4.4	Creek to Fox River	30,000	0	
4	TAYLOR	UM	-	M716.2-73.9	Trempealeau River to Mississippi River	23,200	-	
5	THERESA	UM	-	R294.2-21.3	East Branch of Root River	1,000E	7	
6	THIENSVILLE	WL	-	M18.7	Milwaukee River	200E	-	
7	THORP	UM	-	H763.5-58.8	Throp Ditch to N. Fork of Eau Claire River to*	325E	5	
8	THREE LAKES	UM	-	6 - 37.6-2.2	Thunder Lake	210E	-	
	Three Lakes Subd.	7	-	W302.0-9.0		600E	7	
9	TIGERTON	WL	-	F69.9-38.8-	South Branch of Embarrass River	125E	-	
10	TOMAH	UM	-	25 - L57.3-10.2	Lemonweir River to Wisconsin River	4,500E	5	
11	TOMAHAWK	UM	-	W154-51.1	Wisconsin River	1,000E	-	
12	TWO RIVERS	WL	-	W0.1	West Twin River	15,000E	1	
13	TURTLE LAKE	UM	-	-	Turtle Cr. to Hay R. to Red Cedar R. to*	2,000E	-	
14	TWIN LAKES	UM	-	F121.3-2.7	Creek-Fox River	630E	7	*Chippewa River.
		16	-0.8	-		45E	-	*W763.5-26.8-27-27-31-12
15	UNION GROVE	WL	-	R20.5-14.9	Union Grove Br. to Root River	1,450E	7	
16	VALDERS	WL	-	H24-1.8	Valders Ditch to Manitowoc River	250E	-	
17	VERONA	UM	-	R156.9-63.3	Badger Mill Cr. to Sugar R. to Peantonia River	1,970E	1	
18	VIOLA	UM	-	9 - 2.3	Kickapoo River to Wisconsin River	200E	-	
19	VIROQUA	UM	-	W16-63.6		1,000E	7	
20	WALWORTH	UM	-	H675.2-20.1	Springville Br. to Bad Axe R. to Miss. River	700E	-	
21	WADSBURN	WL	-	6 - 12.5	Walworth Creek - State Line	4,280	7	
22	WATERFORD	WL	-	9 - 1.5	Chequamegon Bay	260	-	
23	WATERLOO	WL	-	R217-25.1	Lake Superior	1,070	5	
24	WATERTOWN	UM	-	9 - 3.5	Fox River	2,020	7	
25	WAUKESHA	UM	-	R234.8	Waterloo Creek to Crawfish River	1,400	-	
26	WAUNAKEE	UM	-	R166.1	Rock River	1,300E	3	
27	WAUPACA	WL	-	R189.3-38.5		200E	-	
28	WAUPUN	WL	-	9 - 5	Fox River	2,260	7	
29	* WAUSAU	UM	-	F69.9-21.1	Crawfish River	250	-	
30	WAUTOMA	WL	-	25 - 16.2	Rock River	16,500	7	
		7	-	R307.2-24	West Branch of Rock River	8,150	-	
		7	-	W270.4	Wisconsin River	44,495	7	
		23	-	F100.8-21.4	White River	3,990	-	
		-	-	-		1,580E	1	
		-	-	-		300E	-	
		-	-	-		4,840E	7	
		-	-	-		3,630E	-	
		-	-	-		12,000E	7	
		-	-	-		600E	-	
		-	-	-		34,000	7	
		-	-	-		22,500	-	
		-	-	-		1,000E	7	
		-	-	-		200E	-	

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD P.E. (1000's)	STATE	YEAR	PAGE 15 of 17
							WISCONSIN	1962	
							TREATMENT FACILITIES		
1	2	3	4	5	6	7	8		
WAUWATOSA	Milwaukee	56,923	(56,800)	S	x	-	See Milwaukee Metropolitan Sewer District		
WAUZeka	Crawford	494	425	CS	0.018E	0.089	ShCmEhDfrBo		
WEST ALLIS	Milwaukee	68,157	(65,000)	SC	x	-	See Milwaukee Metropolitan Sewer District		
WEST BARABOO	Sauk	613	(580)	S	0.058E	-	See Baraboo		
WEST BEND	Washington	11,538	11,740	S	1.431	0.930	SeEgCmFtrCmDfrBo		
WESTBY	Vernon	1,544	1,515	S	0.132	0.102	SeCmFthrCmFthrCmDahrBo		
WESTCOTT TOWN	Shawano	1,856	(200)	S	x	1.700	-		
WESTFIELD	Marquette	919	900	S	0.070E	0.144	SeEgCiBo		
WEST MILWAUKEE	Milwaukee	5,043	(5,045)	C	x	-	See Milwaukee Metropolitan Sewer District		
WESTON S. D.	Marathon	-	(1,450)	S	0.140	-	See Rothschild		
WEST SALEM	La Crosse	1,707	2,100	S	0.113E	0.228	SeEgCmDfrBo		
WEYAUWEGA	Waupaca	1,239	1,250	S	0.202	0.140	SfhFthCmDorBo		
WEYERHAUSER	Rusk	339	310	S	0.019E	0.050	ShCfEhBo		
WHITEFISH BAY	Milwaukee	18,390	(18,390)	S	x	-	See Milwaukee Metropolitan Sewer District		
WHITEHALL	Trempealeau	1,446	1,450	CS	0.260	0.44	ShCmEgFthrCmDcmhBoXd		
WHITEWATER	Walworth	6,380	6,380	S	0.500	0.600	SeCmFthCmFtrCmDfrBo		
WILLIAMS BAY	Walworth	1,347	1,200	S	0.420	0.489	SeCmDfrBo		
WILTON	Monroe	578	555	S	0.109E	0.040	ShCmFtrCmDorBo		
WINDSOR S. D.	Dane	-	170	S	0.017	0.080	SeCmFtrCmDohrBo		
WINNECONNE	Winnebago	1,273	1,275	S	0.600	0.300	ShCmDmrBo		
WISCONSIN DELLS	Columbia	2,105	2,095	S	0.200E	0.350	OmSmEegDfrBo		
WISCONSIN RIVER	Wood	20,337	14,000	C	3.000	3.375	SeGmKmCmEggDfrseBo		
WITHEE	Clark	442	(440)	S	0.587	0.560	-		
WITTENBERG	Shawano	892	900	S	0.160E	0.238	ShCmFthrCmFthrCmDorBo		
WONWOC	Juneau	878	800	S	0.120E	0.108	ShCmDorBo		
WOODRUFF Sanitary District #1	Oneida	-	475	S	0.040E	0.060	SmCmFthrCmIpDorBo		
WOODVILLE	Saint Croix	430	405	S	0.030E	0.050	SaLo		
WRIGHTSTOWN	Brown	840	850	S	0.133E	0.130	SeCmFtrCmEggDmrBo		
APPLETON*	Outagamie	x	150	S	x	0.005	CaFa		
WILD ROSE Wild Rose Hospital	Waushara	x	35	S	0.005E	x	CaIs		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN Maj. Sub.	WATER- COURSE MILEAGE	DISCHARGE TO	STATE		YEAR 1962	PAGE 15 of 17		
					WISCONSIN					
					P.E. (BOD)	UN- TREATED WASTE				
9	10	10a	11	12	13	14	15	REMARKS		
1	WAUWATOSA	WL	-	Lake Michigan	-	-				
2	WAUZeka	26	-	W16-0.6	Kickapoo River to	4250	7			
3	WEST ALLIS	UM	-	Wisconsin River	2750	-				
4	WEST BARABOO	7	-	Lake Michigan	-	-				
5	WEST BEND	WL	-	Baraboo River to	-	-				
6	WESTBY	26	-	Wisconsin River	12,500E	1				
7	WESTCOTT TOWN	7	-	Milwaukee River	2,500E	-				
8	WESTFIELD	WL	-	Bad Axe River to	1,600	7				
9	WEST MILWAUKEE	26	-	Mississippi River	0	-				
10	WESTON S. D.	25	-	Wolf River	-	-				
11	WEST SALEM	WL	-	Westfield Creek to	900E	7				
12	WEYAUWEGA	25	-	Montello River	600E	-				
13	WEYERHAUSER	6	-	Lake Michigan	-	-				
14	WHITEFISH BAY	WL	-	Wisconsin River	-	-				
15	WHITEHALL	26	-	F133.6-11.8	La Crosse River to	2,100E	7			
16	WHITEWATER	6	-	Mississippi River	1,370E	-				
17	WILLIAMS BAY	WL	-	F69.9-21.1-	Waupaca River	8,000	1			
18	WILTON	25	-	4.6		7,060	-			
19	WINDSOR S. D.	6	-	W63.5-125.0	Soft Maple Creek to	310E	7			
20	WINNECONNE	WL	-	Chippewa River	215E	-				
21	WISCONSIN DELLS	26	-	Lake Michigan	-	-				
22	WISCONSIN RIVER	WL	-	F716.2-53.3	Trempealeau River to	11,000E	5			
23	WITHEE	6	-	Mississippi River	4,000E	-				
24	WITTENBERG	WL	-	R211.2-6-6	Whitewater Creek to	17,150	7			
25	WONENOC	25	-	9	Bark River	4,890	-			
26	WOODRUFF Sanitary District #1	6	-	F132.7-11-	Williams Bay Cr. to White	4,830E	7	*Fox River.		
27	WOODVILLE	16	-	18.8-0.6	River and Honav Creek to	240E	-			
28	WRIGHTSTOWN	WL	-	W-6-106.3	Kickapoo River to	1,605E	1			
29	APPLETON*	7	-	Wisconsin River	480E	-				
30	WILD ROSE Wild Rose Hospital	WL	-	R191.3-46.5	Yahara River to	170E	7			
		25	-	9	Rock River	30E	-			
		WL	-	F69.9-1.8	Wolf River	1,300E	2			
		25	-			800E	-			
		WL	-	F136.4	Wisconsin River	2,095E	7			
		7	-			1,200E	-			
		WL	-	R209	Wisconsin River	36,000	7			
		7	-			19,000	-			
		WL	-		Poplar River to	-	-			
		6	-		Black River	-	-			
		WL	-	F69.9-38-57	Tiger Creek to S. Branch	2,870	7			
		25	-	10.1-9.6	Embarasa River to*	190	-	*Wolf River.		
		WL	-	F117.77.1	Baraboo River to	800E	3			
		7	-		Wisconsin River	560E	-			
		WL	-	F320.6-x	Land	475E	1			
		7	-			100E	-			
		WL	-	F763.5-15.2	Creek to Eau Galle River	405E	7			
		6	-	-38.9-2.3	to Chippewa River	40E	-			
		WL	-	F17.3	Fox River	1,620	2			
		25	-			800	-			
		WL	-	F34.2-1.5	Mud Creek to	x	6	*Butte des Morts Golf Club.		
		25	-		Fox River	x	-			
		WL	-	F69.9-4.6	Pine River to Lake Poygan	x	35	2		
		25	-	-LP22.6	and Wolf River	x	-			

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE		YEAR 1962	PAGE 16 of 17		
							WISCONSIN					
							TREATMENT	FACILITIES				
1	2	3	4	5	6	7	8			LINE NO.		
WISCONSIN DELLS	Adams	x	200	S	x	x	Cals			1		
Chula Vista Hotel		-	-	-	-	x	-					
CHIPPEWA FALLS	Chippewa	420	415	S	0.0358	0.159	x			2		
Chippewa Co. Hosp.		-	-	-	-	0.600	-					
CHIPPEWA FALLS*	Chippewa	2,340	2,360	S	0.283	0.353	C E Io			3		
COLUWBUS		-	-	-	-	x	-					
Wisconsin Academy	Columbia	x	260	S	0.026E	x	CiftrCp			4		
DELAFIELD*	Waukesha	-	-	-	-	0.300	-			5		
DELAVAN	Walworth	x	x	S	0.050E	0.100	ScCmAuCmFaDoEgBo			6		
Lakelawn Hotel		-	-	-	-	1.700	-					
DE PERE	Brown	x	150	S	0.008E	0.031	ScCiApCmDopEgBo			7		
Hickory Grove San.		-	-	-	-	0.310	-					
DODGEVILLE*	Iowa	x	155	S	0.020E	0.035	ScCmFtrC DorX			8		
ELKHORN	Walworth	x	1,100	S	0.052	0.018	CmFtrCm			9		
Walworth Co. Hosp.		-	-	-	-	0.250	-					
GREEN DAY*	Brown	-	150	150	S	0.008E	0.060	ScCiApCmDoEgBo		10		
GREENDALE*	Milwaukee	x	x	S	0.070	0.114	ScCmFtCmDorBo			11		
GREEN LAKE	Green Lake	-	800	800	S	0.030E	0.160	SchC F C EgD Bo		12		
Baptist Assembly		-	-	-	-	2.250	-					
GRESHAM*	Shawano	x	-	80	S	0.010E	0.010	CsFs		13		
HAWTHORNE	Douglas	x	-	575	S	x	0.050	ShCiftrCpBo		14		
Middle River San.		-	-	-	-	0.500	-					
LA CROSSE	La Crosse	x	-	325	S	0.024E	0.028	ScCmEgDorBo		15		
Holy Cross Seminary		-	-	-	-	0.350	-					
LAKE TOMAHAWK*	Oneida	-	105	105	S	0.008E	x	ApCphBo		16		
LANCASTER*	Grant	x	-	300	S	0.060E	0.081	ShCmFtrCmDopX		17		
MANAWA	Waupaca	x	-	50	S	0.004	0.004	CsFs		18		
Waupaca Co. Home		-	-	-	-	0.045	-					
MANITOWOC	Manitowoc	-	800	800	S	0.050E	0.042	CiftrCpBo		19		
Holy Family Convent		-	-	-	-	0.700	-					
MENOMONIE	Dunn	x	-	200	S	x	0.030	ShCmFsDopBo		20		
Dunn County Asylum		-	-	-	-	0.200	-					
MEQUON	Ozaukee	-	400	400	S	0.020E	0.040	ScAaCmDopXd		21		
Notre Dame Convent		-	-	-	-	x	-					
OCCONOWOWOC	Waukesha	x	-	50	S	0.008E	0.010	Cals		22		
Summit Hospital		-	-	-	-	0.050	-					
ONEIDA*	Brown	x	-	250	S	0.010E	0.030	Cals		23		
OREGON*	Dane	x	-	300	S	0.030E	x	ShCpAaCmDorBo		24		
OSHKOSH	Winnebago	-	200	200	S	0.001E	0.300	-				
Pure Oil Station		-	-	-	-	0.003	-					
PLYMOUTH	Sheboygan	-	292	340	S	0.020	0.030	ShAmCmDopKpLo		25		
Mission House Col.		-	-	-	-	0.070	-					
REEDSBURG*	Sauk	x	-	300	S	0.030E	0.700	ShCmAaCmLoDorBo		26		
RICHLAND COUNTY*	Richland	-	259	260	S	0.028	0.030	ShCiftrBo		27		
RICHLAND CENTER		-	-	-	-	0.300	-					
County Hospital	Richland	-	-	210	x	x	0.056	ScCmFthrCmDorXd		28		
SHAWANO*	Shawano	x	-	250	S	0.020	x	Ft		29		
		-	-	-	-	0.350	-	8 Ps		30		

INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE No.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	P.E. (BOD)	Pollution Abatement Needs	REMARKS
		Mai	Sub			UN- TREATED WASTE		
						DIS- CHARGED WASTE		
9	10	10a	11	12	13	14	15	
1	WISCONSIN DELLS	UM	-	W140.1	Wisconsin River	x	2	
2	Chula Vista Hotel	7	-	-		x	-	
3	CHIPPEWA FALLS	UM	-	W763.5-75.2	Chippewa River to Mississippi River	415E	7	
4	Chippewa Co. Hosp.	6	-	-		3,320E	-	
5	CHIPPEWA FALLS*	UM	-	W763.5-75.2	Chippewa River to Mississippi River	2,100	7	
6	COLUMBUS	6	-	-		1,940	-	*Northern Colony and Training School.
7	Wisconsin Academy	UM	-	R217-54.7-	Crawfish Creek to Crawfish River	260E	7	
8	DELAFIELD*	UM	-	R211.2-42.0	Bark River to Rock River	50E	-	
9	DELAVALAN	9	-	-		1,000	7	
10	Lakelawn Hotel	UM	-	R1600-	Lake Delavan - Turtle Creek to Rock River	x	-	*Saint John Military Academy.
11	DE PERE	9	-	-		1,300E	7	
12	Hickory Grove San.	WL	-	F9.0	Fox River	60E	-	
13	DODGEVILLE*	25	-	-		115	7	
14	ELKHORN	UM	-	R156-173.6	County Home Tributary to Peotonia River	10	-	
15	Walworth Co. Hosp.	9	-	0.9		300E	7	
16	GREEN BAY*	UM	-	R161.0-35.0	Jackson Creek to Turtle Creek to Rock River	50E	-	
17	GREENDALE*	25	-	-		1,200E	1	*Iowa County Hospital Home.
18	GREEN LAKE	WL	-	F99.6-10.0	Puchyan River to Fox River	360E	-	
19	Baptist Assembly	25	-	-		150E	7	
20	GRESHAM*	WL	-	x	Red River to Wolf River	25E	-	
21	HATHORNE	25	-	-		1,150	6	
22	Middle River San.	WL	-	R23.6	Root River	15	-	
23	LA CROSSE	26	-	-				*Milwaukee House of Correction.
24	Holy Cross Seminary	UM	-	W693.6	Mississippi River	400	7	
25	LAKE TOMAHAWK*	6	-	-		40	-	
26	LANCASTER*	UM	-	W320.6-22.0	Lake Tomahawk Chain to Tomahawk River to	x	-	
27	MANAWA	7	-	13.0		105E	2	*Lake Tomahawk State Camp.
28	Waupaca Co. Home	25	-	W590.3-24.8	Morrison Branch of Platte River	60E	-	*Wisconsin River.
29	MANITOWOC	25	-	8.5-0.6	N. Branch of Little Wolf River to Wolf River	400E	7	
30	Holy Family Convent	26	-	S6.2	Silver Creek	160E	-	*Grant County Hospital and Home.
31	MENOMONIE	UM	-	*	Small Creek	200E	7	
32	Dunn County Asylum	6	-	-		160E	-	*W763.5-26.8-17-0.7-0.4
33	MEQUON	WL	-	-	Lake Michigan	400E	7	
34	Notre Dame Convent	26	-	-		40E	-	
35	OCONOMOWOC	UM	-	R246.9-11.5	Oconomowoc River to Rock River	50	7	
36	Summit Hospital	9	-	-		x	-	
37	ONEIDA*	WL	-	R16.1	Duck Creek to Green Bay	200E	7	
38	OREGON*	24	-	-		50E	-	*Sacred Heart Seminary.
39	OSHKOSH	UM	-	R191.3-28.2	Ditch to Keenans Creek to Yahara R. to Rock River	300E	7	
40	Pure Oil Station	9	-	3.4		30E	-	*Wisconsin School for Girls.
41	PLYMOUTH	WL	-	R63.9-1.2	Lake Butte de Mort to Fox River	200E	5	
42	Mission House Col.	25	-	-		20E	-	
43	REEDSBURG*	WL	-	R13.2	Pigeon River to Lake Michigan	340E	7	
44	RICHLAND COUNTY*	26	-	-		20E	-	
45	RICHLAND CENTER	UM	-	W117.54.0	Baraboo River to Wisconsin River	250E	7	
46	County Hospital	7	-	-		50E	-	*Sauk County Institutions.
47	SHAWANO*	WL	-	W49.7-9.7	Pine River to Wisconsin River	260E	7	
48	x	x	-	-		25E	-	*Richland County Home and Hospital.
49	Pine River	7	-	-		210	x	
50		25	-	-		30	-	
51		x	-	-		x	7	
52		x	-	-		x	-	*Shawano County Home and Hospital.

INVENTORY OF MUNICIPAL WASTE FACILITIES

COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	COUNTY	1960 Population	Estimated Population Served	TYPE SEWER SYSTEM	AVERAGE DAILY FLOW MGD	Des'd For Average Daily Flow MGD	STATE WISCONSIN		YEAR 1962	PAGE 17 of 17		
							TREATMENT FACILITIES					
							TREATMENT					
1	2	3	4	5	6	7	8			LINE NO.		
SHEBOYGAN*	Sheboygan	338	340	S	0.060	x 0.350	ShCpFtnCpFsDo			1		
SINTINAWA Saint Clara Academy	Grant	175	175	S	0.018E	x x	Gs			2		
TAYCHEEDAH*	Fond du Lac	310	310	S	0.060	0.044 0.300	ShC FtrC E D Bo			3		
UNION GROVE*	Racine	x	2,200	S	0.220E	0.240 2.000	SmCmAaCmDfhBo			4		
VERONA Dane County Home	Dane	x	500	S	0.050E	0.138 2.298	ShCmFtrCmDeBo			5		
VIROQUA Vernon Co. Inst.	Vernon	433	435	S	0.071	0.030 0.300	ShCmFtrCmDeBo			6		
WALES*	Waukesha	x	330	S	0.050E	0.085 0.600	ScCmFtrCmFsDorBo			7		
WAUSAU*	Marathon	x	150	S	0.008	0.011 0.170	Cais			8		
WYOCENA*	Columbia	x	400	S	0.040	0.045 0.650	ShCmFtrCmDorBo			9		
		-	-	-	-	-	-			10		
										11		
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INVENTORY OF MUNICIPAL WASTE FACILITIES

LINE NO.	COMMUNITY, SEWER OR SANITARY DISTRICT INSTITUTION	DRAIN- AGE BASIN		WATER- COURSE MILEAGE	DISCHARGE TO	STATE WISCONSIN		YEAR 1962	PAGE 17 of 17
		Maj. Min.	Sub.			P.E. (BOD)	UN- TREATED WASTE		
						DIS- CHARGED WASTE	Pollution Abatement Needs		
9	10	10a	11	12	13	14	15		
1	SHEBOYGAN*	WL	-	S11-4.4-5	Ditch to Onion River to Sheboygan River	400E	5		
2	SINSINAWA Saint Clara Academy	26	-	-	Sinsinawa Creek	80E	-	*Sheboygan County Hospital.	
3	TAYCHEEDAH*	UM	-	1.5*		175E	4		
4	UNION GROVE*	8	-		Taycheedah Creek to Lake Winnebago	100E	-	*Above Illinois - Wisconsin State Line	
5	VERONA Dane County Home	WL	-	F59.6-LW-		400E	5		
6	VIROQUA Vernon Co. Inst.	25	-	0.3	Union Grove Branch to Root River	100E	-	*Wisconsin Home for Women.	
7	WALES*	UM	-	R20.5-14.9	Badger Mill Creek to Sugar River to*	1,890E	7		
8	WAUSAU*	26	-		Tributary to Springville Branch to Bad Axe River	380E	-	*The Southern Colony and Training School.	
9	WYOCENA*	UM	-	R156.9-63.3	Creek to Bark River to Rock River	500E	7	*Pecatonica River.	
10		9	-	3.1		50E	-		
11		6	-	R211.2-x		465	5		
12		7	-		Branch to Bad Axe River	70	-	*W675.2-20.1-10.9	
13					Creek to Bark River to Rock River	500E	7	to Mississippi River.	
14						25E	-	*State School for Boys.	
15						170	7		
16								*Mount View Sanitarium.	
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INVENTORY OF MUNICIPAL WASTE FACILITIES

STATE	YEAR	PAGE 17a OF 17
WISCONSIN	1962	

W I S C O N S I N

<u>Community or facility providing sewer service</u>	<u>Communities and/or facilities served</u>
ADAMS	Friendship
ALTOONA	Altoona, Washington Hgts. Subd.
BARABOO	West Baraboo
DE PERE	Alloueztown (part) Ashwaubenon (T) Southeast Subd. Fox River Outlet #2 S.D.#2
GREEN BAY M.S.D.	Alloueztown (part) Fox River Outlet #1 S.D.#1 Fox River Hgts. S.D. Green Bay Howard Preble Town
HUDSON	North Hudson
KAUKAUNA	Combined Locks
KENOSHA	Kenosha, Pleasant Prairie (T)
LA CROSSE	Onalaska Shelby (T) S.D.#1 Shelby (T) S.D.#2
MADISON M.S.D.	McFarland Madison Madison, Blooming Grove S.D.#2 Maple Bluff Middleton Middleton, Neims Woods Subd. Monona Shorewood Hills
MILTON	Milton Junction
MILWAUKEE M.S.D.	Bayside Brookfield Brown Deer Cudahy Elm Grove Fox Point Greenfield Milwaukee River Hills Saint Francis Sherwood Wauwatosa West Allis West Milwaukee Whitefish Bay
NEENAH	Menasha
OWEN	Withee
RACINE	North Bay Racine Mount Pleasant (T)
RACINE, NORTH PARK S.D.	Racine, Crestview S.D.
ROTHSCHILD	Weston S.D.
SAUK CITY	Prairie du Sac
SHAWANO	Westcott
STEVENS POINT	Park Ridge
WAUSAU	Schofield Stettin S.D.#1

